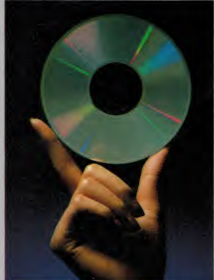
AUSTRALIA'S NUMBER ONE ELECTRONICS MAGAZINE AUST \$2.10* NZ \$2.60 40-channel **UHF** amateur transceiver Budget printer for computers FORD'S **EFI SYSTEM:** HOW IT WORKS In-circuit transistor tester



The Sony CDP101 The magic of digital audio becomes a magnificent reality.

Digital Audio is a revolution. The greatest advance in home music reproduction since the



gramophone record. As you'd expect, Sony is the leader of this revolution with its magnificent CDP-101 player that offers you original studio master quality at home.

For the technically minded, the specifications read more convincingly than any superlatives

• flat frequency

response over the entire audible range • dynamic range and signal to noise ratio over 90dB • perfect channel separation • immeasurable wow

• automatic music sensor • dual function digital readout of playtime • audible fast forward and reverse • 10 function wireless remote control.

Compact Discs Last Forever

Just 12 cms in diameter, the Compact Disc plays up to 60 minutes of music. It's protected from scratches, dust and finger prints by a plastic coating; and because the pick-up is a laser beam, deterioration is non-existent. Reproduction remains perfect virtually forever.

Hundreds of titles will be available with many more to follow from major companies such as CBS.

CDP-101 Specifications

Frequency Range 5Hz-20kHz ± 0.5dB Dynamic Range more than 90dB

S/N more than 90dB

Channel Separation more than 90dB (at 1kHz) Harmonic Distortion less than 0.004% (at 1kHz)

Wow and Flutter immeasurable

and flutter • negligible distortion.

Sony's CDP-101 uses an optical laser pick-up (incorporating three micro processors), it is easier to use than a conventional turntable and connects easily to your existing system.

Other features include • fully automatic linear skate front disc loading



Contact Sony for the name of your nearest dealer.

Sydney (02) 266 0655, Adelaide and N.T. (08) 212 2877, Brisbane (07) 44 6554, Perth (09) 323 8686, Melbourne (03) 419 3133, Launceston (003) 44 3078, Wollongong (042) 71 5777.

AUSTRALIA'S LARGEST SELLING ELECTRONICS MAGAZINE

Volume 45, No. 9, September, 1983

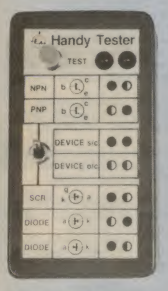
On the cover

Featured this month is our 40-channel UHF amateur transceiver. Power output is 5W and there is provision for repeater operation. Details on page



EA Wattmeter

Check the power consumption of household appliances with the EA Wattmeter. It's accurate to 3kW and easy to build. Construction starts on page 54.



Transistor tester

There's no need to unsolder suspect semiconductors when you have our in-circuit tester on hand. Find out how to build it on page 62.

Features

- 14 ELECTRONIC FUEL INJECTION How it works
- 22 THE INVENTIVE GENIUS OF NIKOLA TESLA Part 1 of a three part series
- 94 VALVES ARE DEAD BUT NOT FORGOTTEN May they rest in peace
- 120 EA CROSSWORD And the solution for August
- 125 EA/PARAMETERS SPECIAL OFFER Parameters 7040 digital multimeter
- 144 50 & 25 YEARS AGO Transmission quality, multiplex stereo etc

Hifi, Video and Reviews.

- 42 KEF KM1 MONITOR LOUDSPEAKERS \$25,000 performers
- 50 HIFI REVIEW Records clamps and antistatic mats

Projects and Circuits

- 32 ABSOLUTE VALUE AMPLIFIERS A primer on precision rectifiers
- 54 ELECTRONIC WATTMETER Measure power consumption to 3kW
- 62 IN-CIRCUIT TRANSISTOR TESTER No need to unsolder suspect parts
- 72 40-CHANNEL UHF AMATEUR TRANSCEIVER Build it yourself and save
- 86 TRIAC-CONTROLLED SOIL HEATING UNIT Sprout those seeds!
- 82 CIRCUIT AND DESIGN IDEAS Electronic detent circuit, and more

Personal Computers_

100 LOW COST 40-COLUMN DOT MATRIX PRINTER

Just add power supply and case

138 PERSONAL COMPUTERS New products from Tandy Corporation

- - Let's buy an argument
- **68 THE SERVICEMAN**
 - The corrosive spirit of in-house service
- 137 SHORTWAVE SCENE English identification from Latin America
- 128 RECORD REVIEWS
 - Classical, popular and special interest

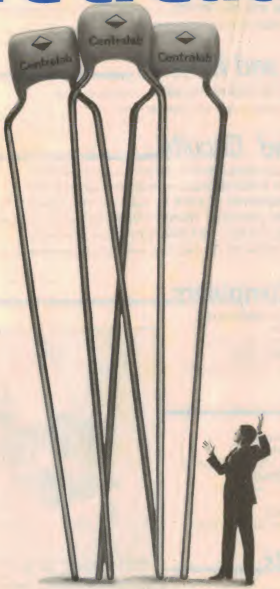
- 3 EDITORIAL
- 4 NEWS HIGHLIGHTS
- 124 LETTERS TO THE EDITOR 119 BOOKS AND LITERATURE
- 110 NEW PRODUCTS
- 146 INFORMATION CENTRE
- 150 MARKETPLACE
- NIL NOTES AND ERRATA



Dot matrix printer

Need a low-cost dot matrix printer? This printer mechanism and control board needs only a power supply. and a suitable mounting. It provides upper and lowercase ASCII and special graphics characters. Details on page 100.

Motall Monolithic Capacitors are created equal.



...Centralab by Philips.

While big on performance Philips monolithic Mono-Kap ceramic capacitors are very small in volume for use in circuit layouts where space is at a premium. Real value in a component package.

Manufactured by North American Philips —
"Centralab"; these capacitors provide the designer
with really high capacitances. And, because the
chips are coated with expoxy they maintain complete
environmental integrity.

The operational range of Philips Centralab capacitors span 10pF up to 10µF in three major series: NPO, X7R and Z5U dielectric types.

NPO, Negative Positive Zero series use COG dielectric to obtain ultra-stable capacitance over a very wide temperature range (+25°C to +85°C for example).

The X7R dielectric series are best used for general bypass, coupling and blocking with tight tolerances but where temperature stability is not so critical.

What should I use for basic bypass applications? The Z5U series is the answer with high K value to achieve even greater capacitance in similar package dimensions.

So when it comes to choosing the right quality capacitor, clearly Philips have the capacity to supply just the right component with Centralab.

For complete technical details on Centralab Capacitors or information about other capacitors in our range simply contact your nearest Philips Components office.

Sydney 427 0888 Melbourne 542 3333 Adelaide 243 0155 Brisbane 44 0191 Perth 277 4199



Electronic Components and Materials

PHILIPS

AHEARN EL56

ELECTRONICS

EDITOR O Simpson

Leo Simpson B. Bus. (NSWIT)

ASSISTANT EDITOR

Greg Swain, B.Sc. (Hons. Sydney)

EDITORIAL CONSULTANT

Neville Williams F.I.R.E.E. (Aust.) (VK2XV)

TECHNICAL PROJECTS

John Clarke, B.E. (Elect. NSWIT) Peter Vernon, B.A. L.L.B. (NSW)

Jeff Skeen Colin Dawson

PRODUCTION Danny Hooper

GRAPHICS

Robert Flynn

SECRETARIAL Christine Cleary

ADVERTISING MANAGER Selwyn Sayers

CIRCULATION MANAGER
Alan Parker

Editorial and Advertising Office

57 Regent St, Chippendale 2008. Phone (02) 699 3622 Telex 25027

Postal Address: PO Box 163, Chippendale, 2008.

Advertising Sales Manager: Sel Sayers.

Melbourne — 392 Little Collins St, Melbourne 3000. Phone (03) 602 3033.

Representative: Mark Christian.

Adelaide — Charles F. Brown & Associates Ltd, 178 Fullarton Rd, Dulwich 5065

Representative: Sandy Shaw (08) 332 7711. Perth — 454 Murray Street, Perth 6000. Representative: Ashley Croft (09) 321 8217.

Circulation Office

Unit 3B, Sydneygate, Waterloo, 2018. Phone (02) 699 2388.

Subscriptions

Subscription Dept, John Fairfax & Sons Ltd, GPO Box 506, Sydney 2001.

Enquiries: Phone (02) 699 2388

Registered by Australia Post —

publication No. NBP02040.

ISSN 0313-0150

*Recommended and maximum price only.



Editorial Viewpoint

Let's see old films at correct speed

Every now and again one sees a comment in the press that today's lifestyle is so much more frenetic than that of yesteryear and we are inclined to take such statements for granted. Yet when we see old films shown on TV exactly the opposite impression is given.

Apparently people in the "olden days" dashed about in a most energetic fashion, never pausing to rest. Their cars and machinery were surprisingly fast too, considering their stage of development. And even their conversation was quite uncharacteristic of today's manner of speech. In tender love scenes people in the old-time silent films jabbered like Rhesus monkeys rather than as normal human beings.

No wonder pornography never really caught on in those days. The juicy bits would

have been over all too quickly!

What I am on about is the ludicrous practice of many TV stations of showing oldtime films at 25 frames per second rather than the correct speed of 16 frames per second. Is it because the producers concerned don't know any better or are they doing it to provide comic relief?

The most blatant example of wrong speed projection is a recent "Weekend Magazine" segment on the ABC which featured 8mm colour film on motorcycle speed records. Normally projected at 16 frames per second, the showing of this film at 25 frames per second made the bikes look as though they were going at 400km/h. But the ABC is not the only offender in this regard. Most commercial stations are equally lax.

Ten years ago there may have been some justification for TV stations not showing films at the correct speed. To do the job properly required an expensive and complex step printing process which still produced an unnatural jerkiness in the motion of images on old films. But nowadays standards-converters using flying-spot scanners are readily available.

I can already hear some TV production people crying that such machines go for a quarter of a million dollars. Well to show old films correctly it is not necessary to go for the top-dollar machines which give correct colour rendition and so on. No colour is involved. Let's not hear the oft-trotted out excuse: not enough money.

As time goes on it will be natural for TV programmers to reach back into the archives to reveal Australia's rich film heritage. Let us hope that they do justice to the task and show the films at the correct speed.

Electronic ignition is reliable

You've probably seen some recent press reports that electronic ignition fitted as standard equipment to new cars is unreliable and expensive to replace. As far as we can determine, the truth is exactly the opposite. Our own company fleet has been typical in this respect with very little trouble experienced with electronic ignition. And changeover modules are low in cost. The record may be different for some imported cars but for the ordinary motorist electronic ignition represents one of the real improvements in recent years.

Leo Simpson

Printed by Magazine Printers Pty Ltd, Regent Street, Chippendale and Masterprint Pty Ltd, Dubbo, NSW for Magazine Promotions, Regent St, Chippendale.

Copyright. All rights reserved.

Information is furnished in this magazine without responsibility for its ultimate use or for any failure of equipment to operate as expected, or for any damage, loss or injury which may be sustained. Patents may apply to devices or arrangements depicted in this magazine. Material intended for publication is submitted at the sender's risk and while care will be taken, responsibility for any possible loss will not be accepted by "Electronics Australia".

Distribution: Distributed in NSW by Magazine Promotions, 57 Regent St, Chippendale, in Victoria by Magazine Promotions, 392 Little Collins Street, Melbourne; in South Australia by Magazine Promotions, 101-105 Waymouth St, Adelaide; in Western Australia by Magazine Promotions, 454 Murray Street, Perth; in Queensland by Gordon and Gotch (A'asia) Ltd; in Tasmania by Ingle Distributors, 93 Macquarie St, Hobart; in New Zealand by Gordon and Gotch (NZ) Ltd, Adelaide Rd, Wellington.

News Highlights



New technology for Hughes

Telstar 3, the first of three satellites built for the American Telephone and Telegraph Company (AT&T) represents a major change in signalling technology for manufacturer Hughes Aircraft Company.

The series will be the first Hughes satellites to use solid state power amplifiers rather than travelling wave tube amplifiers to transmit signals to

earth. Like Australia's proposed domestic satellite the Telstar satellites are modified versions of the Hughes HS376S series. Telstar 3 will be the eleventh HS376S in orbit, and Hughes has orders for an additional 19 craft.

The solid state power amplifiers will allow Telstar 3 to carry nearly four times the number of channels as existing satellites.

F-18 electronics made in Australia

A contract has been awarded to Rockwell-Collins (Australasia) Pty Ltd for the supply of Identification Friend or Foe (IFF) equipment for the RAAF, the Minister for Defence, Mr Gordon Scholes, and the Minister for Defence Support, Mr Brian Howe, announced recently.

IFF equipment transmits special aircraft codes to allow radar identification of friendly aircraft in a hostile environment. It also allows automatic identification and altitude reporting of military aircraft, which is a mandatory

requirement for civil air traffic control.

The equipment will be produced at the company's Lilydale plant in Victoria under licence from Italtel, Italy.

The licence would give Rockwell-Collins sole right to manufacture the equipment within the region, and could lead to significant export ofders. In addition, the company's technology base and production capability would be enhanced.

The initial contract would be for \$4.7 million, with the potential for follow-up orders valued at \$1.4 million

Mr Scholes said the new equipment will be used to update RAAF Macchi

aircraft and for installation in the new P3-C and F/A-18 aircraft.



Ocean wave sensing buoy

An advanced ocean wave measuring system called WRANSAC (for Waverider Analyser and Satellite Communicator) is now available for use in Australia.

Developed by Dataware Development Inc, a Californian company, the system is able to provide precise measurement of wave spectra to assist in weather forecasting, shipping and fishing and construction of offshore oil platforms.

The use of satellite data transmission means that ocean wave data and buoy performance can be evaluated without delay, eliminating problems with line-of-sight transmissions to shore stations.

Australian agent for the system is Hawker Pacific Pty Ltd, 4-6 Harley Cres, Condell Park, NSW, 2200. Phone (02) 648 3555.

Readers wanted

The Royal Blind Society needs volunteers to help produce "talking books" for its clients. Volunteers would work at home, reading material onto tape for visually impaired students.

Electronics is one of the fastest growing areas of interest and the Society receives many requests for tapes of "Electronics Australia" and for Electrical Trades Course materials. There is also need for readers in computer science and law.

Volunteers are asked to submit an audition tape before commencing work. For details contact Jennifer Howley on (02) 747 6622.

Games therapy

Do electronic games turn children into mindless, slack jawed, pop eyed morons, totally dependent on their electronic "fixes"? Perhaps – but don't make too hasty a decision.

New research in Australia suggests that video games may play a role in the treatment of children with specific learning difficulties.

Research aimed at evaluating the effect of video games on response speed, manual dexterity, hand-eye coordination and attention span has indicated that video games practise can lead to improvement in all four aspects of behaviour.

The encouraging results of an independent research project are described by Shirley Goodhew in a paper to be presented at IREECON '83, the 19th International Convention and Exhibition of the Institution of Radio and Electronics Engineers Australia. The convention will be held at the RAS Showground from Monday 5th to Friday 9th this month and will include presentations of 260 papers from Australian and overseas authors.

Shirley Goodhew carried out the private research project prior to joining Rydalmere Hospital as an occupational therapist. The pilot study focussed on a 12-year-old with a history of poor motor coordination and learning difficulties. Therapy involved computer games such as the Atari CX2600 and the Fairchild Channel F System II.

"Engaging a child's enthusiasm and response increase motivation, an underlying factor towards success in therapy," she says. She considers video computer games to be a strong motivating force, and says that prolonged practise can encourage an increased attention span which leads to an improved capacity to learn.

The question now is whether this increase in attention span could be transferred to other tasks.



Bosch car computer

Bosch has become the first European automotive manufacturer to offer a fully electronic instrument cluster for passenger cars. The electronic instrument panel will be installed as standard in the Bosch AudiQuattro vehicle (sold in Europe).

In addition to the functions of conventional instrument panels such as speedometer, tachometer and fuel gauge, a "trip computer" provides

details of instantaneous and average fuel consumption, average speed, range on remaining fuel, elapsed time, and time of day. This computer information is called up by a rocker switch and displayed on a green fluorescent readout.

A "minimum display mode" can also be selected in which only road speed, distance and elapsed time are shown. In critical cases such as high engine temperature, less than 10 litres of fuel remaining, or less than 50 kilometres range remaining, the entire information readout of the trip computer is automatically displayed, with the appropriate critical information flashing.







Computer dog tag on test

The United States Army is currently testing a new electronic "dog tag" to simplify the complicated process of keeping track of troop movements. The tag being tested is made by Datakey Inc and consists of a 2K byte electrically erasable read-only memory embedded in a 50mm plastic key. This month a full 3500 man brigade will be equipped with the tags to test the idea under simulated battle conditions.

Currently each division of the US Army goes into battle with two 10 metre long

vans full of IBM 360 computer equipment. If the exercise with the computerised tags is successful this equipment could be replaced with four microcomputers, each weighing 20kg.

Each soldier in the current exercise wears one of the tags, which store the traditional "name, rank and serial number", and can be read by a compact \$US20 reader. A company clerk equipped with a hand-held computer, interfaced to a reader, can prepare basic reports within minutes which list the manpower

available at any one site.

Troop transport and deployment will be simplified in the current exercise by using the information recorded on each tag to prepare passenger manifests for airforce transports. As the troops arrive the tags can again be read to provide the full capabilities of the arriving force. Battlefield assignments can then be made on the basis of this information relayed to a computer at headquarters.

Chillingly, the news report notes, "Tags from casualties will also be collected and a report with details to be sent to the next of kin will be generated in roughly half a minute."

IREECON SPECIAL
PAIR OF PROBES
INCLUDED IN PRICE
INCLUDED THIS MONTH
OF SCOPES THIS

FOR PERFORMANCE & VALUE AARON HAS TO BE YOUR FIRST SCOPE CH

All these scopes are dual trace and incorporate the latest features such as high brightness rectangular CRTs.





- 7.7nS risetime
- · Single sweep
- Trigger delay
- TV sync
- · X Y, dual, chop, add,

45MHz/1mV

- 21 range timebase
- 100mS-1 μS trigger delay
- Front panel trace rotate
- X-Y, dual, chop, add, subtract etc

35MHz/1mV BS635 \$875

COMPONENT TESTER







- Check components on screen
- 19 range timebase
- Triggerable to over 30MHz
- 17nS risetime

20MHz/5mV BS601 \$53

- 2 hour operation from builtin NiCad battery
- Automatic recharging
- Auto trigger free run
- TV sync

15MHz/2mV

MRON

BS310 \$795

COLINE SP100 PROBE

Professional 100MHz probe offering x1, ref, x10 positions. 1.5m lead with BNC connector and selection of tips. Complete in heavy duty plastic pouch. \$



OUICK SPEC CHECK

MODEL	B'WIDTH	SENS	SIG DEL	TRIG DEL	SCREEN	T'BASE
625	45MHz	1mV	Υ	Υ	150mm	0 2uS 0 5S div
635	35MHz	1mV	N	Y	150mm	0 1uS 05S div
601	20MHz	5mV	N	N	150mm	0 548 0 58 div
310	15MHz	2mV	N	N	95mm	0 505 - 0 5S div

Instruments Pty. Ltd.

MAIL COUPON FOR

Please send me a copy of your shortform oscilloscope guide. VAME ELEPHONE

P.O. Box 30, Concord N.S W 2137 13-15 McDonald Street. Mortlake, N.S.W. Telephone (02) 736 2888 Telex 25887

P.O. Box 107, Mt. Waverley Victoria 3149 21-23 Anthony Drive. Mt_ Waverley, Victoria Telephone (03) 233 4044 Telex 36206

Adelaide: (08) 271 1839 Brisbane: (07) 369 8688 Perth: (09) 398 3362



N.S.W. Ames Agency 699 4524 • George Brown 519 5855. (049) 69 6399 • Davred 29 6601 • DGE Systems (049) 69 1625 • Macelec (042) 29 1455 • Radio Despatch 211 0191 • Sheridan Electronics 699 6912 N.T. Thew & McCann (089) 84 4999 A.C.T. George Brown (062) 80 4355 VIC. G.B. Telespares 328 4301 QLD. Colourview Wholesale 275 3188 • St. Lucia Electronics 527 466 • Electronic Shop (075) 32 9632 • W.G. Watson (079) 27 1099 • Norlek (077) 79 8600 • Integrated Technical Services (070) 51 8400 S.A. Trio Electrix 51 6718 • Protronics 212 3111 W.A. Atkins Carlyle 321 0101 TAS. GHE Electronics (002) 34 2233 & (003) 31 6533

News Highlights

Education in electronics

In the present economic climate many school leavers face a bleak future. Jobs are scarce, particularly for the inexperienced. So how can the school leaver gain experience? It's a vicious circle.

A group of 14 teenagers in the Strathfield, NSW, area recently faced just such a situation. All were unemployed and unskilled and despite many job applications, none had been successful in finding work.

They enrolled in a special work-skill course as part of a program titled "Transition Education" at the Strathfield Technical College. Upon completion of the course, the boys hope to find jobs in one of the many diverse areas of the electronics industry.

Already during the course — which lasts 15 weeks — they have gained extensive skills in the use of electronic components such as integrated circuits, resistors, capacitors, transformers, diodes and transistors; and each participant has built himself a one-transistor radio.

Innovation is the name of the game for the instructor, Mr Perkins, and his students. Together they have made radios, intercom sets, musical organs and digital clock/thermometers.

Visits to several electronics' factories are planned, with the boys hopefully able to undertake work experience with firms for a week.

Employers interested in hiring staff should contact their local CES office. For further information about Transition Education courses, young people should contact the principal of the Strathfield Technical College.





And the winner is . . .

Pictured above are, from left to right, Ted Fawle and Paul Dickson of Marantz (Australia) Pty Ltd and EA editor Leo Simpson at the drawing of the EA/Marantz Crossword Competi-

tion. The lucky winner is Peter Andrews, of Westmeadows, Victoria. Peter will receive a Marantz CD-73 compact disc player. Congratulations, Peter.

Wind power tests

The world's largest wind powered generator should start operating in Hawaii in 1985. The wind turbine, the MOD-5A, has a rotor over 100 metres in diameter and is expected to generate 7.3MW of electricity, almost double the power of existing machines running in the United States and the UK.

Britain's first experimental wind powered generator, a 200kW turbine at Carmarthen Bay, Wales, is back in action following a suspension of operation. The Central Electricity Generating Board dismantled the generator early this year after a similar machine in the United States shed one of its blades. According to the CEGB the British machine is in good shape.

"Chip pirates" get their desserts

Due to a strange interpretation of United States patent laws, integrated circuit manufacturers in that country are fair game for pirates who can run off copies of their silicon chip designs without contributing anything to their development costs.

development costs.
The US Patent Off

The US Patent Office has ruled that designs are not patentable since patent law is concerned only with actual physical "inventions". Patent laws, according to the courts, protect only the hardware, not the expensive patterns from which the chips are

created. "Chip pirates" can legally use chip designs by photographing the circuitry of a chip, enlarging the pattern, and making new etching masks.

But all that could soon change. A recently introduced bill, the "Semiconductor Chip Protection Act", if approved, would give a 10 year copyright protection to owners of chip patterns and require unwitting buyers of pirated chips to pay a licence fee to the originator for continued use of the design.

Works of literature are protected by copyright laws and inventions by patents, but integrated circuit mask patterns fall somewhere between the two, and require special legal treatment.

PRICE MPOREPE That's the Sabtronics

600MHz

Features:

This American -developed Sabtronics 9 digit 600MHz Frequency Counter is a top qualifinistrument with more features and bette accuracy than any other comparable unit on the market today. And it costs surprisingly less! Just look at the features:

DSE-0144

Now for the big guns! Over 100VA rating with 28V per side @ 2A. Great for amplifiers.

9 digit resolution for more precise readings Excellent 30mV sensitivity up to 600MHz 3 position switch selectable gate times 10MHz crystal controlled time base for great

Dick Smith Power Transformers are tested and approved to the stringent Australian standard AS3126 and the materials used in them to AS3100. Don't take chances with non-approved transformers: your life could depend on it!

DSE-2155

former for the hobbyist. With 6 taps between 6.3 and 15V an incredible

21 different voltages are available - including

two centre tapped! As

used in countless magazine projects, max sec current 1A. 6.3, 7.5, 8.5, 9.5, 12, & 15V @ 1A.

The handiest trans

ATONLY TOP QUALITY MULTICORE SOLDER

VALUE

Cat N-1619 \$5.50 0.71mm (22g) 200 Cat N-1623\$5.50

exclusive Dick Smith

LOW LOSS HEAVY DUTY COAX Slightly higher voltages, with 6 taps between 15V & 30V @ 1A. 15, 17.5V, 20, 24, 27.5, & **UR67**

RG8U Ideal for long run feeder systems due to its very low loss. Ensures maximum operating range of trans-mitters. Insulation is

\$4 75

FULLY APPROVED 9V DC Power Supply

\$15²⁵

HAVE YOU TRIED DICK

D S10 ON COMPARABLE

UNITS

Known to one and all as the 'Dick Wick', this is a specially treated copper braid that is used to remove solder from the PC board by capillan ONLY action. Cat N-1682



Alkaline Long Life

50 PACK TWO



Cat Q-2040

ONLY

0-20V (100 ohms)

The second handiest!

20 different voltage

VALUE





DSE-0150

And the really big guns: 300VA with 2 x 47V @ 3A windings, 2 x 15V @

0.5A - for high power amplifiers AND you get

the preamp voltages too! Cat M-0150

VALUE



AUSURN







EROADWAY



See poge 12 for













TWO INSTRUMENTS SAVE ON IN ONE BATTERIES 1000's of enthusiasts rely on the AF/RF DICK SMITH Signal Generator Variable 9V DC **Power Supply** Power Supply For all equipment requiring 9V DC transistor type battery. Eliminator module simply plugs into a 240V AC power pount. 18Hz to 220MHz
18Hz to 220MHz
18Hz to 220kHz,
sine or square.
Sine 10V P-P.
Square 4V P-P
100kHz to 50MHz
On 6 fundamental
bands, 50MHz to
200MHz on
harmonics point. Cat M-9514 \$695 SOME STOCKS AMAZING VALUE \$399 PIEZ(Giant UB2 . (60 x 113 x 196mm) Cat H-2752 DICK'S STOCK UP & BEST! SCOPE BNC RE: High Resolution Green Screen Monitors Cat X-1200 'BMC' Brand, units marked with code BM12ES only INE PLUG (marking on identification plate on rear of monitor). SCOPE SCOPE We have been advised that wiring in a small number of these monitors could develop a fault which, in conjunction with incorrect mains power point wiring could make them potentially dangerous. If you have purchased a monitor as described above please return it to the point of purchase where a free safety examination will be made and, if necessary, arangements will be made for modification. ONLY monitors with code BM12ES on the rear panel are affected. Cat P-2210 Superspeed 'D Type Plug **SOLDER SUCKER** and Socket HANDHELD FM Receive on any FM 25 pin plug and socket for RS232C port and Sorcerer parallel port.
PLUG - Cat P-2690 \$3.95 WIRELESS MIC \$13.50 receiver! NOW SOCKET - Cat P-2691 \$4.75 TOP QUALITY \$995 IMPORT **CANNON 3 PIN** PLUGS & SOCKETS TOP VALUE Mains Rated! Don't take chances with mains! If you haven't got room for norr pin plugs/sockets, these METAL FILM Rainbow Cable ONLY LINE PLUG Cat P-1627 \$6.95 90¢ ANEL SOCKET Cat P-1630 \$5.95 YOU Speaker Cable REAP THE NOW 18¢ BENEF BEAREN URS (e(e))VOLUMENT BROOKVALE WHULLOFA CLARENCE

ELECTRONICS
full address details

Stores in and around Sydney!



DICKSMITH Electronics



See page 12 for address details

OSE/ASES/PAL

NSW		STORE LOC	CATIONS	S
State	NSW	Parramatta Rd & Melton St	AUBURN	648 0558
Oxford and Adelaide Sts 818 George St. 818 George St. 818 George St. 818 George St. 819 BROADWAY 211 3777 531 Pittwater Rd 147 Hume Hwy 162 Pacific Hwy 315 Mann St 4 Florence St Elizabeth Dr & Bathurst St Lane Cove & Waterloo Rds George & Smith Sts The Gateway, High & Henry Sts 6 Bridge St 125 York St Tamworth Arc & Kable Ave 173 Maitland Rd 263 Kiera St VIC 260 Sydney Rd. 205 Melbourne Rd. 309 Lonsdale St Ridge Rd & The Boulevarde Springvale & Dandenong Rds. CLD 293 Adelaide St Royney & Ross Smith Ave Springvale & Dandenong Rds. CHERMSIDE SPRINGVALE SPORY SPRINGVALE SPORY SPRINGVALE SPORY SPORY SPRINGVALE SPORY SPORY SPORY SPRINGVALE SPORY S		T55 Terrace Level	BANKSTOWN SQ	
818 George St. 531 Pittwater Rd 147 Hume Hwy 162 Pacific Hwy 30 0441 147 Hume Hwy 163 Pacific Hwy 315 Mann St 4 Florence St Elizabeth Dr & Bathurst St Lane Cove & Waterloo Rds George & Smith Sts The Gateway, High & Henry Sts 6 Bridge St 125 York St Tamworth Arc & Kable Ave 173 Maitland Rd 263 Kiera St VIC 260 Sydney Rd. Nepean Hwy & Ross Smith Ave 205 Melbourne Rd. 399 Lonsdale St Bridge Rd & The Boulevarde Springvale & Dandenong Rds. QLD 293 Adelaide St Danel Add Spring Add Spr		613 Princess Hwy	BLAKEHURST	546 7744
531 Pittwater Rd		Oxford and Adelaide Sts	BONDI JCT.	387 1444
147 Hume Hwy 162 Pacific Hwy 162 Pacific Hwy 163 Pacific Hwy 164 Pacific Hwy 165 Pacific Hwy 165 Pacific Hwy 166 Pacific Hwy 166 Pacific Hwy 167 Pacific Hwy 167 Pacific Hwy 168 Pacific Hwy 168 Pacific Hwy 169 Pacific Hwy 160 Pacific Hwy 160 Pacific Hwy 160 Pacific Hwy 160 Pacific Hwy 161 Pacific Hwy 162 Pacific Hwy 165 Pacific Hwy 165 Pacific Hwy 166 Pacific Hwy 166 Pacific Hwy 166 Pacific Hwy 167 Pacific Horns By 168 Pacific Hwy 169 Pacific Hwy 160 Pacific	100	818 George St.	BROADWAY	211 3777
162 Pacific Hwy 315 Mann St 4 Florence St 4 Florence St Elizabeth Dr & Bathurst St Lane Cove & Waterloo Rds George & Smith Sts The Gateway, High & Henry Sts 6 Bridge St 125 York St 126 York St 260 Sydney Rd. VIC 260 Sydney Rd. Nepean Hwy & Ross Smith Ave 205 Melbourne Rd. 309 Lonsdale St Bridge Rd & The Boulevarde Springvale & Dandenong Rds. Bridge Rd & The Boulevarde Springvale & Dandenong Rds Bridge Rd & The Boulevarde Springvale & Hamilton Rds Gympie & Hamilton Rds Ingham Rd & Cowley St West End TOWNSVILLE SA Wight & Market Sts Main North Rd & Darlington St WA Wharf St & Albany Hwy William St & Robinson Ave Centreway Arc, Hay St PRRAMATTA 689 2188 NORTH RYDE 88 3855 ROSFORD 150 150 250 235 HORNSBY 1600 9888 Lane Coysep Rd 88 3855 ROSFORD 150 150 250 235 HORNSBY 1600 9888 1877 6516 250 235 HORNSBY 1600 9888 1877 6516 1870 6516 1870 6509 188 3855 198 385 198 385 198 3455 198 3400 189 3400		531 Pittwater Rd	BROOKVALE	93 0441
315 Mann St 4 Florence St 4 Florence St 4 Florence St Elizabeth Dr & Bathurst St Liverpool 600 9888 Lane Cove & Waterloo Rds George & Smith Sts Feorge & Smith Sts Fe		147 Hume Hwy	CHULLORA	642 8922
4 Florence St Elizabeth Dr & Bathurst St Lane Cove & Waterloo Rds George & Smith Sts The Gateway, High & Henry Sts 6 Bridge St 125 York St Tamworth Arc & Kable Ave 173 Maitland Rd 263 Kiera St VIC 260 Sydney Rd. Nepean Hwy & Ross Smith Ave 205 Melbourne Rd. 399 Lonsdale St Bridge Rd & The Boulevarde Springvale & Dandenong Rds. Bridge Rd & The Boulevarde Springvale & Dandenong Rds. Gympie & Hamilton Rds Gympie & Hamilton Rds Ingham Rd & Cowley St West End Wollongton St Pownowshale St Parkmakston Springvale & Dandenong Rds. Bridge Rd & The Boulevarde Springvale & Dandenong Rds. Bridge Rd & The Boulevarde Springvale & Dandenong Rds. Springva		162 Pacific Hwy	GORE HILL	439 5311
Elizabeth Dr & Bathurst St			GOSFORD	25 0235
Lane Cove & Waterloo Rds George & Smith Sts The Gateway, High & Henry Sts 6 Bridge St 125 York St Tamworth Arc & Kable Ave 173 Maitland Rd 263 Kiera St VIC 260 Sydney Rd. Nepean Hwy & Ross Smith Ave 205 Melbourne Rd. 399 Lonsdale St Bridge Rd & The Boulevarde Springvale & Dandenong Rds. QLD 293 Adelaide St Bridge Rd Springvale & Dandenong Rds. CHERMSIDE Springvale & Hamilton Rds Gympie & Hamilton Rds Gympie & Hamilton Rds Gympie & Hamilton Rds Ingham Rd & Cowley St West End TOWNSVILLE Main South & Flagstaff Rds Main North Rd & Darlington St WA Wharf St & Albany Hwy William St & Robinson Ave Centreway Arc, Hay St PENRITH RRARAMATTA 689 2188 RORATH RVD RRARAMATTA 689 2188 RORATH RVD RRARAMATTA 689 2188 RS 3855 RAB 3855 RAB 3855 RAB 38455 RARRAMATTA 689 2188 RAB 3855 RAB 38450 TAMWORTH RVD FERTH 32 3400 RB 188 RSPENRITH 32 3400 RB 1896 RSPINGVALE ROWOLLONGONG RB 4944 VOLLONGONG RB 4944 Centreway Arc, Hay St PENRITH RB 32 3400 RB 38 3855 RAB 3855 RAB ABS RELRAMATTA 689 2188 RS 3855 RAB ABS RELRAMATTA 689 2188 RSAB 3855 RAB ABS RELRAMATTA 689 2188 RSAB 2188 RELRAMATTA 689 2188 RSAB 3840 RB 38455 RELRAMATTA 689 2188 RSAB 2188 RSAB 218 RSAB 267 RSAB 3840 RELRAMATA RELRAMATTA R				
George & Smith Sts				
The Gateway, High & Henry Sts 6 Bridge St 570NEY 27 5051 125 York St 726NEY 267 9111 Tamworth Arc & Kable Ave 746 173 Maitland Rd 71GHES HILL 61 1896 263 Kiera St 746 WOLLONGONG 28 3800 ACT 96 Gladstone St 748 WOLLONGONG 28 3800 ACT 96 Gladstone St 748 WOLLONGONG 28 3800 ACT 96 Gladstone St 748 WOLLONGONG 383 4455 Nepean Hwy & Ross Smith Ave 205 Melbourne Rd GEELONG 78 6766 399 Lonsdale St 748 MELBOURNE 67 9834 Bridge Rd & The Boulevarde RICHMOND 428 1614 Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St 816 Logan Rd 816 Logan Rd 8178 BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts 700W00MBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 AWright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds Main North Rd & Darlington St 80 ADELAIDE 212 1962 Wharf St & Albany Hwy CANNINGTON 451 8666 WWA Wharf St & Albany Hwy CANNINGTON 451 8666 Centreway Arc, Hay St 9ERTH 321 4357				
6 Bridge St				
125 York St				
Tamworth Arc & Kable Ave		3		
173 Maitland Rd 263 Kiera St WOLLONGONG 28 3800 ACT 96 Gladstone St FYSHWICK 80 4944 VIC 260 Sydney Rd. COBURG 383 4455 Nepean Hwy & Ross Smith Ave 205 Melbourne Rd. GEELONG 78 6766 399 Lonsdale St MELBOURNE 67 9834 Bridge Rd & The Boulevarde RICHMOND 428 1614 Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 Centreway Arc, Hay St PERTH 321 4357				
263 Kiera St WOLLONGONG 28 3800 ACT 96 Gladstone St. FYSHWICK 80 4944 VIC 260 Sydney Rd. COBURG 383 4455 Nepean Hwy & Ross Smith Ave 205 Melbourne Rd. GEELONG 78 67666 399 Lonsdale St. MELBOURNE 67 9834 Bridge Rd & The Boulevarde RICHMOND 428 1614 Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St. BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 Centreway Arc, Hay St PERTH 321 4357				
ACT 96 Gladstone St FYSHWICK 80 4944 VIC 260 Sydney Rd. COBURG 383 4455 Nepean Hwy & Ross Smith Ave FRANKSTON 78 39144 205 Melbourne Rd. GEELONG 78 6766 399 Lonsdale St MELBOURNE 67 9834 Bridge Rd & The Boulevarde RICHMOND 428 1614 Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 WA Wharf St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH				
VIC 260 Sydney Rd. COBURG 383 4455 Nepean Hwy & Ross Smith Ave FRANKSTON 783 9144 205 Melbourne Rd. GEELONG 78 6766 399 Lonsdale St MELBOURNE 67 9834 Bridge Rd & The Boulevarde RICHMOND 428 1614 Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH 321 4357	ACT	200 111010 01		
Nepean Hwy & Ross Smith Ave 205 Melbourne Rd. 399 Lonsdale St Bridge Rd & The Boulevarde Springvale & Dandenong Rds. CLD 293 Adelaide St Brisbane Sympie & Hamilton Rds Sympie & Hamilton Rds Ingham Rd & Cowley St West End TOWNSVILLE SA Wright & Market Sts Main South & Flagstaff Rds Main North Rd & Darlington St WA Wharf St & Albany Hwy William St & Robinson Ave Centreway Arc, Hay St Refelong Releabure RELONG R				
205 Melbourne Rd. 399 Lonsdale St. MELBOURNE 67 9834 Bridge Rd & The Boulevarde RICHMOND 428 1614 Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St. BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH 321 4357	VIC			
399 Lonsdale St MELBOURNE 67 9834 Bridge Rd & The Boulevarde RICHMOND 428 1614 Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH 321 4357				
Bridge Rd & The Boulevarde Springvale & Dandenong Rds. SPRINGVALE 547 0522 QLD 293 Adelaide St. BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH 321 4357				
Springvale & Dandenong Rds. SPRINGVALE 547 0522				
OLD 293 Adelaide St BRISBANE 229 9377 166 Logan Rd BURANDA 391 6233 Gympie & Hamilton Rds CHERMSIDE 359 6255 Bowen & Ruthven Sts TOOWOOMBA 38 4300 Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH 321 4357		0		
166 Logan Rd BURANDA 391 6233 6255	חוח	1 3		
Gympie & Hamilton Rds Bowen & Ruthven Sts Ingham Rd & Cowley St West End TOWNSVILLE Wright & Market Sts Main South & Flagstaff Rds Main North Rd & Darlington St WA Wharf St & Albany Hwy William St & Robinson Ave Centreway Arc, Hay St CHERMSIDE 359 6255 AB CHERMSIDE 369 6255 AB 4300 AB	u.L.D			
Bowen & Ruthven Sts TOOWOOMBA 18 4300		9		
Ingham Rd & Cowley St West End TOWNSVILLE 72 5722 Wright & Market Sts ADELAIDE Main South & Flagstaff Rds DARLINGTON Main North Rd & Darlington St WA Wharf St & Albany Hwy William St & Robinson Ave Centreway Arc, Hay St PERTH 32 5722 298 8977 298 8977 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 298 6944 Centreway Arc, Hay St PERTH 321 4357		, ,		
SA Wright & Market Sts ADELAIDE 212 1962 Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave Centreway Arc, Hay St PERTH 321 4357				
Main South & Flagstaff Rds DARLINGTON 298 8977 Main North Rd & Darlington St ENFIELD 260 6088 WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH 321 4357	SA	•		
WA Main North Rd & Darlington St Wharf St & Albany Hwy William St & Robinson Ave Centreway Arc, Hay St ENFIELD CANNINGTON 451 8666 260 6088 Walliam St & Robinson Ave Centreway Arc, Hay St PERTH PERTH 321 4357		0		
WA Wharf St & Albany Hwy CANNINGTON 451 8666 William St & Robinson Ave Centreway Arc, Hay St PERTH 321 4357		9		
William St & Robinson Ave PERTH 328 6944 Centreway Arc, Hay St PERTH 321 4357	WA			
Centreway Arc, Hay St PERTH 321 4357				
25 Ballack of 110 BAIL 31 0000				
		23 Dallack Of	II O DAITI	31 0000



All Dick Smith Stores are open for trading during the normal trading hours for their particular area (either 9-5 30 or 8.30-5). Many stores are also open for late night trading. Please ring the store concerned for their particular hours.



Terms available to approved applicants



MAJOR RESELLERS

91-93 River St. 86 2285 • Broken Hill NSW: Hobbies & Electronics, 37 Oxide St. 88 4098 • Ceirns QLD: Electronic World, Shop 27 K-Mart, Westcourt Pleza Mulgrave Rd 51 8555 . Cairns QLD: Thompson Instrument Services, 79-81 McLeod St. 51 2404 • Compbelltown NSW: Fishers "Chip Shop, Shop 3, 274-276 Queen St. 27 1475 • Coffs Harbour NSW: Colls Harbour Electronics, 3 Colls Plaza, Park Ave, 52 5684 • Derwin N.T.: Ventronics, 24-26 Cavanagh St. 81 3491 • Deniliquin NSW: Deni Electronics, 220 Cressy St. 81-3672 • East Maitland NSW: East Maitland Electronics, Cor. Laws & High Sts 33 7327 • Echuce VIC: Webster Electronics, 220 Packenham St • Garaldton WA KB Electronics & Marine, 36t Main Terrace, 2t 2176 • Gladstone QLD: Purely Electronics, Shop 2. Cni Herbert & Auckland Sts. 72 4321 • Gosford NSW: Tomorrow's Electronics & Hi Fr, 68 William St 24 7246 • Kingston TAS: Kingston Electronics, Channel Court, 29 6802 • Launceston TAS: Advanced Electronics, 5a The Quadrant 31 7075 • Lismore NSW: Decro Electronics, 3a 6-18 Carrington St 2t 4137 • Mackey QLD: Stevens Electronics, 42 Victoria St 51 1723 • Maryborough QLD: Keller Electronics, 218 Adelaide St. 21 4559 . Mt. Gambier SA: Hutchesson's Comm. 5 Elizabeth St. 25 6404 • Mildura VIC: McWilliam's Electronics, 40 Lemon Ave. 23 6410 • Mor well VIC: Morwell Electronics, 128 George St. 34 6133

Nambour QLD: Nambour Electronics, Shop 4, Lowan House, Ann St 41 1604 • Oranga NSW: M&W Electronics, 173 Summer St 62 6491 • Penrith NSW: Acorn nics, Shop 12, 541 High St 21 2409 • Port Macquarie NSW: Hall of Electronics, 73 Horton St 83 7440 • Rockhampton QLD: Purely Electronics, 15 East St. 21 058 • Shepperton VIC: GV Electronics Centre, 1896 Corio St. 21 8866 Southport QLD: Amateurs Paradise, 121 Nerang St. 32 2644 • Toowoombe QLD: Hunt's Electronics. 18 Neil St 32 9677 • Townsville QLD: Tropical TV. 49 Fulham Rd. Vincent Village, 79. 1421. • Wogge NSW: Wagga Wholesale Electronics, 82 Forsyth St. • Wodonge VtC: AbM Electronics, 78a High St. 24. 4588. • Whyella SA: Mellor Enterprises, Shop 2

SPEEDY PHONE/BANKCARD ORDER SERVICE

Just phone your order and Bankcard details - it's so simple!

(02) 888 2105 ORDER ONLY ON THIS NUMBER ENQUIRIES: (02) 888 3200

HEAD OFFICE AND MAIL ORDER CENTER: P.O. Box 321, NORTH RYDE, NSW 2113. TEL. (02) 888 3200

POST & PACKING CHARGES

ORDER VALUE	CHARGE	ORDER VALUE	CHARGE			
S5 00-S9 99	S2 00	\$50 00-\$99 99	\$5 00			
\$10 00-\$24 99	\$3 00	\$100 00 or more	\$6 50			
\$25 00-\$49 99	\$4 00					

Dear Customers

Quite often, the products we advertise are so popular they run out within a few days. Or unforseen circumstances might hold up shipments so that advertised lines are not in the stores by the time the advert appears. And very occasionally, an error might slip through our checks and appear in the advert after all, we're human tool) Please don't blame the store manager of staff, they cannot solve a dock strike on the other side of the world, or fix an error that's appeared in print. If you're about to drive across town to pick up an advertised line, why not play it safe and give the store a just in case

OR SHOP FROM Dick Smith and Staff THE COMFORT OF YOUR A

with our lightening fast fully computerised new mail order system.

Yes! Our mail order service has 'gone computer' offering you even faster, more efficient service than ever before - and (we believe!) much better than anyone else can offer.

Whether you choose to shop by mail, by our phone-in Bankcard order line (see above) or even by telex (no. 20036) you'll find it receives the personal attention that only our friendly, expert staff can give – plus the incredible speed and accuracy of our computer

When you place your next order you'll find a special note enclosed telling you all about our amazing new system. We think you'll agree . . . it's pretty special.













Dick Smith Electronics



News Highlights

Philips clinches Chinese order

Philips Telecommunications Manufacturing Company recently hosted a delegation from the People's Republic of China, here to examine the possibility of manufacturing Philips mobile radios under licence in China.

While in Australia the delegation visited Philips telecommunications manufacturing facilities in Melbourne and Sydney and were shown a wide range of Philips' communications installations in NSW, Victoria and Western Australia. The China Liaoning Foreign Trade Corporation Import Department has already signed an initial contract for 430 Philips mobile radio sets and orders for a further 1000 units are expected. The total order will be valued at around \$A1.5 million according to Philips.



The mobile radio equipment will be used by vehicles and base stations in mines, shipyards and factories in Liaoning Province.

Shown above, Mr C. Bossers, chairman and managing director of Philips In-

dustries Holdings Ltd exchanges business cards with Mr He Shang Ren, Madame Xie Yuan and Mr Liang Guotai of the Chinese trade delegation on their recent inspection of Philips telecommunications manufacturing and installations.

Electronics: an expanding industry

• Ellistronics has opened a new sales and warehouse centre in Mulgrave, Victoria. The new headquarters covers over 2000 square metres and includes a parking area. According to managing director

Jock Ellis it will "handle everything electronic".

Ellistronics markets a wide range of semiconductors and other components, including devices from Fairchild and SGS-



ATES, Cooper and OK Machine Co tools, Fluke and Hitachi test instruments and computers and peripheral equipment, as well as their own Versa brand of breadboards and components.

The new headquarters is at 797 Springvale Rd, Mulgrave, Vic. PHone (03) 561 5844.

- Jaycar Pty Ltd is expanding, with a new store now open at 121 Forest Rd, Hurstville, NSW. The phone number is (02) 570 7000.
- Fairchild Australia Pty Ltd has appointed Robert Ross as Application Engineer, Semiconductor Products. Ross has worked in the electronics industry for 18 years and has special expertise in automotive electronics. He will be responsible for all Fairchild engineering activities in Australia and New Zealand.

Bigger headquarters for DSE

Work has been completed on extensions to the North Ryde, NSW, headquarters of Dick Smith Electronics and the new and expanded service and kits departments are already in operation.

Over \$2 million was spent on the ex-

The newly expanded headquarters of Dick Smith Electronics at North Ryde, NSW.



tensions, which take the area of the headquarters from around 5000 to over 9400 square metres.

The service department has almost doubled in size, allowing the installation of additional test equipment and a sound-proof testing and research laboratory. The mail order department has also been expanded and is now fully computerised. To speed orders on their way 250 metres of conveyor belts have been installed to move stock around the new warehousing and despatch areas.

Staff amenities have not been neglected, with the construction of a new staff recreation area "overlooking the staff swimming pool".

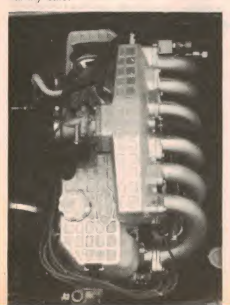
Electronic Fuel Injection: How it works

A revolution is taking place under the bonnet of the family car. Electronic fuel injection is replacing the time-honoured carburettor

by GREG SWAIN

Until fairly recently, auto manufacturers regarded electronic circuitry with a great deal of suspicion. They had their reasons. The high temperature environment that exists under a car's bonnet is no place for "sissy" electronic circuitry.

With the advent of improved circuit techniques and high-reliability components, that situation has changed. Electronic control of engine functions, until recently only available on expensive imported models, is now being adopted by local manufacturers for their family cars.



Perhaps the most widely publicised effort of late has been the fitting of electronic fuel injection to Ford Australia's 4.1-litre 6-cylinder engine. Ford designates the new power plant as the "EFI" engine and offers it as standard on ESP Fairmont Ghia and LTD models, and as an option on Falcon and Fairlane models.

For Ford, the adoption of EFI was virtually a matter of necessity. Consistent with world-wide trends and concern about fuel economy, Ford saw the demand for its V8 engine dwindle from 24.5% to 4.7% in just five years. This factor, coupled with the need to convert to 4-cylinder engine production to meet local content requirements, finally convinced Ford that the V8 "had to go". Production ceased in March of this year, although the decision was actually made about three years ago.

The problem for Ford was that it still needed an engine with V8 performance for its luxury Fairlane and LTD models, and for Falcon buyers who wanted extra performance for towing. So, concurrent with its decision to drop the V8, the company undertook a two-year program to develop a viable alternative. The EFI

A view of the EFI system, showing the plenum chamber and ram induction tubes.

6-cylinder engine is the result of Ford's efforts and, by all accounts, offers equivalent performance to the old 4.9-litre V8 but with dramatically improved fuel consumption.

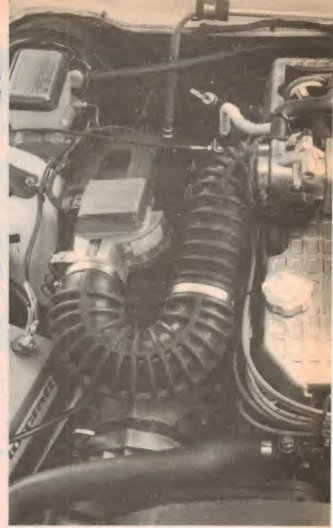
Ford's EFI engine is likely to set something of a trend. The advantages of fuel injection are such that, over the next few years, we are likely to see it used in many more traditional family sedan models. In particular, General Motors-Holden's has announced plans to fit fuel injection to its Commodore and Camira models.

Compared to the more traditional carburettor, electronic fuel injection offers three main advantages:

- more precise metering of fuel according to the power demanded and engine operating conditions;
- more even distribution of fuel to the cylinders; and
- improved engine performance in terms of power and fuel economy.

Of these, the reason for the second listed advantage may not be readily apparent. The reason stems from the fact that, in a carburettor system, the carburettor must be positioned at the centre of the intake manifold. The cylinders at both ends of the engine block are thus further away from the carburettor than the two centre ones.

As a result, if the carburettor is ad-





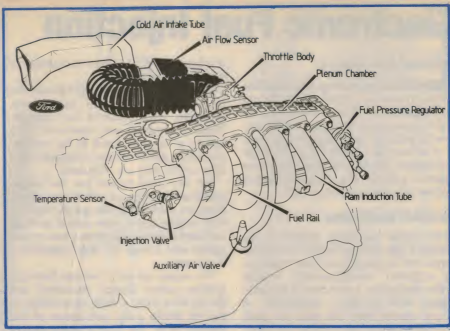


Fig. 1 (above): major components of Ford's EFI system. Note the fuel rail and pressure regulator. At left is a view of the complete engine compartment. The air flow sensor can be seen on the left.

justed to deliver an adequate amount of fuel to the end cylinders, it will invariably deliver too much to the centre ones. The result is uneven running and unnecessary use of fuel. Where the ultimate performance is desired, dual carburettors are sometimes used, an expensive and complex approach calling for very careful adjustment.

A fuel injection system overcomes this problem by delivering exactly the same amount of fuel to each cylinder, according to the moment-to-moment requirements.

The major disadvantage of fuel injection has, until recently, been its high cost. That situation is now changing. Whereas in the past fuel injection systems were controlled by mechanical means, low cost electronic control circuitry is now taking over. This circuitry monitors a host of engine operating parameters using various sensors and uses this information to control the fuel injectors so that just the right amount of fuel is delivered to the cylinders.

So let's take a look and see just how fuel injection works, with specific reference to Ford's EFI system.

Bosch LE II Jetronic System

The fuel injection system chosen by Ford is the Bosch LE II Jetronic system originally developed in West Germany.



A solenoid operated fuel injection valve, seen from the injection end.

This system is supplied to Ford by Robert Bosch (Aust.) Pty Ltd and was jointly adapted by the two companies to suit Ford's 4.1-litre 6-cylinder engine. In fact, Ford is the first non-European manufacturer to incorporate the Bosch LE system in one of its engine designs.

Figs. 1 & 2 show the basic scheme for the Bosch fuel injection system. As can be seen, the major components consist of the electronic control unit, the fuel injectors, and the throttle body. Let's first consider the fuel supply and injection system proper, as distinct from the control system.

As shown in Fig. 2, the fuel is pumped from the tank and into a distributor pipe which feeds the injection valves, one for each cylinder. At the far end of the distributor pipe is a pressure release valve which allows the fuel pressure to rise to a certain level and ensures that

this level is always maintained at the injection valves.

When the pressure tends to rise above the preset level the release valve opens and returns the fuel to the tank. The system is so adjusted that there will always be more fuel available than the engine is ever likely to require. Also, by circulating the fuel, a cooling action is provided which helps prevent fuel vaporisation and difficult starting under hot conditions.

The injection valves are solenoid operated and each is located in the inlet manifold immediately adjacent to the inlet valve for each cylinder. The solenoid operates a needle valve which is lifted by approximately 0.1mm, and the valve is designed to atomise the fuel as it is injected.

Continued on page 16

Electronic Fuel Injection

Continued from page 15

The control pulses for the injection valves are derived, initially, from the ignition trigger pulses. This is where the electronic control unit (ECU) enters the picture. Its job is to derive data from a variety of sensors and adjust the pulse length accordingly so that the injection valves open for just the right amount of time to deliver the right amount of fuel.

Parallel operation

One rather surprising aspect of the system is that all the injection valves are connected in parallel and are therefore all activated simultaneously. Strange as this may seem, it turns out to be quite logical and perfectly satisfactory. It simply means that the fuel for each cylinder is held in the manifold for a fraction of a second before its inlet valve opens, but the time is so short that this is of no consequence.

More precisely, the injection valves are activated twice during each rotation of the engine camshaft, with each pulse delivering half the required amount of fuel (ie, one pulse per rev). The problem is that, in a 6-cylinder engine, there are six ignition pulses generated for each rotation of the camshaft. Since we require only two injection pulses during

this time, the ECU divides the number of ignition pulses by three.

Several paramaters are used to vary the length of the injection pulses and, therefore, the amount of fuel injected. These parameters are measured by a variety of sensors fitted to the engine, and which deliver electrical signals to the ECU where they are evaluated.

The two main factors are the engine speed and the flow of air into the engine. Between them they indicate the load. A high engine speed with a small air flow indicates a light load, while a low engine speed and a high air flow indicates a large load.

The engine speed is derived from the ignition pulses already discussed, and the air flow from a vane type sensor in the air intake path, just ahead of the throttle valve. The vane is spring loaded against the air flow and pivotted on a shaft which drives a potentiometer. Suitably connected, it delivers a variable voltage to the control unit.

Other paramaters sensed are engine temperature, air intake temperature, throttle position, starting switch position, and battery voltage. Engine temperature is measured by a simple sensor screwed into the engine block and immersed in the coolant. It houses a negative temperature coefficient resistor. Similarly, the air intake temperature is also measured using a negative temperature coefficient resistor, mounted just ahead of the air intake sensor.

The throttle position is sensed by means of two contacts - one which closes when the throttle is closed (the idle contact) and one which closes when the throttle is fully open (the full load contact). In between these two extremes, with neither contact activated, the control unit senses a "part load" condition.

The engine temperature controls the injection time under both running and starting conditions. When the starter switch is activated, and the motor is cold, the amount of fuel injected is increased, possibly by a factor of two or three times over that required when the engine is at running temperature.

Immediately after a cold start, a time delay circuit increases the injection period by between 30% and 60% above normal, according to the temperature, for about 30 seconds. After this period the amount of fuel is gradually decreased with increasing engine temperature.

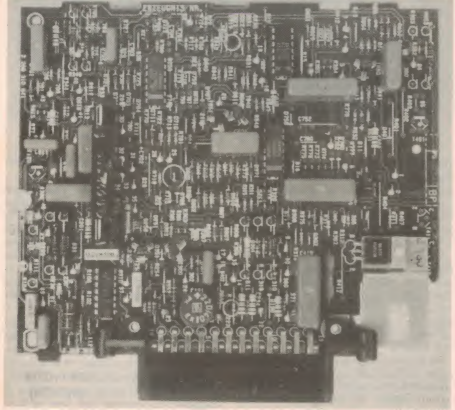
Another warm up aid is called an auxiliary air device. This is actually an air bypass around the throttle valve and is controlled by a bimetal strip. When the engine is cold the bypass is open, producing in effect a partly open throttle by admitting more air. Since the extra air flow is sensed by the control unit, more fuel is also supplied. The bimetal strip is fitted with a heating element, and this is used to close the bypass after a prescribed time before engine heat takes effect.

The air intake temperature sensor is used to maintain the desired air/fuel ratio regardless of the air temperature. Since cold air is denser than hot air, the amount of fuel required, for a given volume of air, will be less if the air is hot than when it is cold.

It is also necessary to apply a correction factor to take account of the battery voltage. This is because the operating time of the injection valves depends on the battery voltage - the lower the battery voltage, the shorter the injection time. To compensate, the battery voltage is monitored and the ECU adjusts the pulse length accordingly.

A number of other situations are also analysed by the control unit, and suitable commands initiated. For example, in the event of an accident, it is conceivable that the fuel pressure pump may continue working, creating a fire hazard. To overcome this the controller is programmed to switch off the fuel pump if the ignition remains switched on while the engine is stationary, as sensed

by the lack of air flow. Another possibility is to provide an overrun cut-out, and Ford has taken ad-Continued on page 19



Heart of the EFI control system is this printed circuit board. It accepts data from all the engine parameter sensors and varies the fuel injection to suit.

425 High Street, Northcote 3070, Melbourne, Victoria. Ph (03) 489 8131. Telex No. 38897 48-50 A'Beckett Street, Melbourne. Ph (03) 347 9251

TRANSISTOR TESTER

\$15

SOIL HEATING UNIT

S70

WATTMETER

\$65

EA SEPTEMBER 83

Have you ever desoldered a suspect transistor, only to find that it checks OK? Troubleshooting exercises are often exercises are often hindered by this type of false alarm, but many of them could be avoided with an "in-circuit" component tester such as the EA Handy Tester.

A little heat applied to the soil using this device may just do the trick.

EA SEPT 83 the trick

The unit described here will measure the power consumption of any mains appliance with a rating up to three kilowatts. It makes use of a special op amp called an "output transconductance amplifier" or OTA,

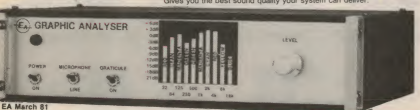
EA SEPTEMBER 83

S20

ON SCREEN GRAPHIC ANALYSER \$109.00 The On Screen Graphic Analyser links your hifi to your TV set. Features:

Six colour bar graph display (Standard PAL receiver).

Ten vertical bars in the display corresponding to the 10 octave bands. Gives you the best sound quality your system can deliver.



Touch-lamp Dimmer

The current cost of parts for this project is approximately

\$20

the Touch-lamp Dimmer and

\$9

for the remote extension. Sales tax included.

EA April 83



CAR BATTERY MONITOR

Flat Battery! Don't get left out in the rain. Install a voltage monitor which monitors the state of your battery at a glance. EA. October



UNIVERSAL RELAY BOARD \$13.50

Operating a relay to switch heavy current or mains voltages is a common requirement in electronic, control applications. This project permits a relay to be switched in a variety of ways and from a variety of inputs. ETI May 81



LOW FUEL INDICATOR EA March 81



FM WIRELESS MICROPHONE

HOBBY ELECTRONICS May 81

\$8.50

\$9.50



\$9.50

MINI DRILL SPEED

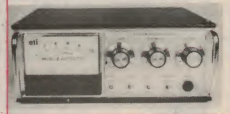
CONTROLLER

Here's an easy to assemble project for a simple speed regulator for miniature DC electric drills. ETI July 81

ELECTROMYOGRAM

ETI Top Projects Vol 6

\$99.00



CUDLIPP

\$12.00



A rascinating Electronic Cricket with just two ICs. The Cudlipp can be used to bug your Home, Office or Board Room. Great fun. EA February 82

SERIES 4000 SPEAKER KITS

Speaker boxes Crossover kits Complete kit





EPROM PROGRAMMER EA July 80



Horwood Case Supplied

\$77.50

\$85.00

HUMIDITY METER. S24.50 FTI 256

BRIDGING **ADAPTER**

ETI March 82

\$10.95



SLIDE CROSS FADER

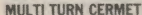
ORDER

MAIL ORDER

MAIL ORDER MAIL ORDER

muRata







2101P Sealed 100ppm 10R-2M 3/4W

MULTITURN CERMET



3102W Sealed 100ppm 10R-2M 1/2W

TEN TURN



7800 100R-100k 2W

MULTI TURN DIAL



VN412 (Black) VN462 (Clear)

SINGLE TURN CERMET



VRN780-10 Sealed 100ppm 10R-2M 1/2W

SINGLE TURN CERMET



VRN 780-20 Sealed 100ppm 10R-2M 1/2W

SINGLE TURN CERMET



VRN780-40 Sealed 100ppm 10R-2M 1/2W

SINGLE TURN CERMET



VRN780-72 Sealed 100ppm 10R-20M 1/2W

SINGLE TURN CERMET



RVS0707V-100 Dustproof 100ppm 100R-1M 1/3W

SINGLE TURN CERMET



RVG0707H-100 Dustproof 200ppm 100R-1M 1/3W

SINGLE TURN CERMET



RVG0707V-101 **Dustproof 200ppm** 100R-1M 1/3W

SINGLE TURN CERMET



3321H Sealed 100ppm 10R-2M 1/2W

SINGLE TURN CERMET



RVG0911V Dustproof 200ppm 100R-1M 1/3W

SINGLE TURN CERMET



RVG0911H Dustproof 200ppm 200R-1M 1/3W

SINGLE TURN CARBON



RVF8P **Open Element** 200R-1M

SINGLE TURN CARBON



RVF8W **Open Element** 200R-1M

ONLY IRH CAN MEET ALL YOUR TRIMMER NEEDS Hom Stock!



IRH COMPONENTS

Division of Bellins Pty Ltd SYDNEY: 53 Garema Circuit, Kingsgrove 2208

MELBOURNE:

Tel (02) 750 6444, Telex AA24949 74 Raglan Street, Preston 3072 Tel (03) 44 5021, Telex AA32422 NEW ZEALAND: 58 Kent Terrace, Wellington Tel 859 408, Telex NZ31 438 Auckland Tel 493 226

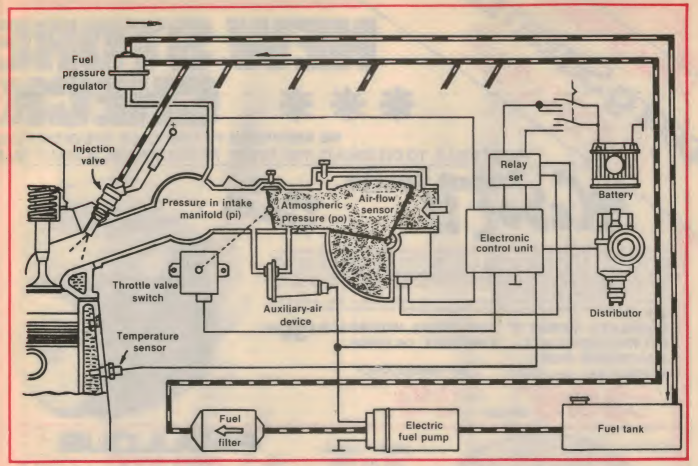


Fig. 2.' A detailed diagram of the EFI system. Note the fuel circulation system and the feed lines to the injection valves.

Electronic Fuel Injection

Continued from page 16

vantage of this. If the vehicle is running downhill, with a closed throttle (idle contact closed) and the engine speed exceeds a certain value — about 2100rpm in the Ford engine — the fuel supply is cut off completely. It is restored immediately if the engine speed drops below this value or the throttle is opened. This contributes to a further worthwhile fuel saving.

Control unit

As for the control unit itself, the circuitry is all contained on a single printed circuit board and housed in a metal and plastic container located behind the left-hand cowl trim panel in the front passenger compartment. According to Ford, this makes the control unit easily accessible for servicing and at the same time isolates the electronic circuitry from high engine bay temperatures.

Serviceability is further enhanced by bringing all external connections out to a multiway socket mounted at one end of the board. If anything should go wrong, it's simply a case of unplugging the old board and plugging in a replacement.

To facilitate servicing, Ford has developed an electronic ignition and EFI

diagnostic unit suitable for both roadside and workshop use.

So just how good is fuel injection, both as a broad concept and, in the specific case we are considering, involving Ford's application of it?

In general terms, Bosch suggest that fuel injection should, typically, result in a fuel saving of around 11% or, with overrun cut-off, up to 16%. This is averaged over typical mixed driving conditions, involving both city and highway driving.

In Ford's case, the company has been largely successful in producing a 6-cylinder engine with the performance of the old 4.9-litre V8. In fact, on the standard 0-100km/h acceleration test, the EFI Falcon 4-speed manual sedan is marginally quicker than the superseded V8 model, reaching 100km/h in just 10.1 seconds compared with 10.7 seconds for the V8 and 11.1 seconds for the 4.1-litre carburettor model.

Is is also interesting to note that, compared with the 4.1-litre carburettor engine, the EFI engine develops 20Nm more torque (325Nm at 2800rpm vs 305Nm at 2300rpm) and 13kW more power (111kW at 4000rpm vs 98kW at 3800rpm). According to Ford, the improved torque figure translates into

superior top gear performance on long shallow grades and improved towing ability.

But it is the fuel consumption figures that are the most impressive. Measured according to Australian Standard 2077-1979, a Falcon 4.1-litre EFI automatic sedan uses 14 litres/100km city cycle and 10 litres/100km highway cycle. This compares to 19 litres/100km city cycle and 12 litres/100km highway cycle for the V8-engined car and represents an improvement of 26.3% in the city mode and 16.7% in the highway mode.

This reduction in fuel consumption is brought about by the more efficient distribution of fuel in the smaller capacity EFI engine, by design changes to the powertrain, and by the 136kg lighter weight of the EFI vehicle.

Unfortunately, the EFI option does not come cheaply. If you want EFI, then be prepared to pay \$980 over the cost of the 4.1-litre carburettor engine. On the other hand, the cost of the EFI engine is about line-ball with the cost of the superseded 4.9-litre V8.

In the longer term, the cost of electronic fuel injection should come down, particularly as the competition "hots up". It will be interesting to observe the approach adopted by GM-H for its Camira and Commodore models.

OPENING SEPTEMILE

* * *

WE ARE PROUD TO ANNOUNCE THE OPENING OF HURSTVILLE. TO CELEBRATE THE EVENT, WE ARE HAVING A GIANT SALE!

Robot Turtle

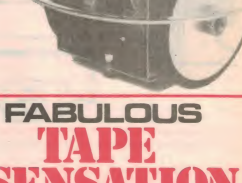
The HEBOT 11 turtle is not just a fun device, it is a positive aid to education, it takes programming out into the real 3 dimensional world instead of the flat two dimensional world of the VDU. When connected to the I/O ports of your computer and given a DC supply of 9–15V the turtle runs around under computer control moving forwards, backwards, right and left with independent control of each wheel, it has blinking eyes, will bleep with a choice of two tones and when ordered by the computer, presses down a pen to chart its progress and provide hard copy of the results of the program. When set free to run around the turtle discovers its environment. When the turtles shell bumps into an unmovable obstacle touch sensors send back data to the computer for it to calculate evasive or exploratory action. If the computer has no I/O ports it C_abites has an expansion bus and the turtle can be controlled and listened to using this bus together with the universal computer interface board. This board enables the turtle to be treated as a memory mapped I/O device.

KIT INCLUDING ALL HARDWARE, DOME, WHEELS etc. Cat XR1020

COMPLETE "HEBOT II" UNIVERSAL INTERFACE \$2 050 CARD KIT Cat XR1022

SEPTEMBER ONLY

inc tax





2500' - 1.5 mil Cat. AL-1560

3600' - 1.0 mil Cat. AL-1561

Jaycar has done it again - for all of the Hi Fi buffs who have professional NAB centre reel-to-reel tape recorders — a superb METAL spool complete with either 2500' or 3600' of quality tape. Both tapes are priced the same, the only difference between tape lengths is the thickness of the tape itself. The 3600' tape is 1.0 mil thick and the 2500' tape is 1.5 mil thick. You make your choice from these two superb bargains. The spool size is 1034" ONLY A FEW LEFT

EXPERIMENTER'S MAGNET KIT

Magnets never cease to amaze - yet most of us know very little about them.

With this in mind Jaycar has had a special "Magnet Kit" produced. The kit contains: 2 very powerful Ceramic magnets, flux concentrator, pole pieces and a short manual written by experts in magnetism. Magnet experiments are also shown as well as a technique to actually make your magnets stronger!! Cat. KJ6512

MAGAZINE BINDER

LOW IMPORT PRICE

Keep your precious (and expensive) magazines in order for easy references. Smart blue colour with gold lettering. Heavy gauge and richly chromed metal Cat BB7000 fittings.

ONLY \$3.96

LESS 20% 4 up \$3.60 each SEPT. ONLY



SEPTEMBER ONLY

SAVE \$1

EA PHOTON TORPEDO KIT

EA 'Photon Torpedo' Kit — NEW LOW PRICE
Ref : EA September 1981
This great kit comes complete with Jiffy box and front panel
featuring "Deep Space" background. We've seen this kit selling
for up to \$2.95 — NOT from this month!
ONLY \$19.95. Be quick. Why not buy one, build it, and give it
as a gift to a young one?
Cat. KA 1370
\$19.95

\$19.95



OUR NEW SHOWROOM AT 121 FOREST ROAD YOU CAN GRAB THESE BARGAINS AT ANY OF OUR STORES THOUGH!

ow cost

FROM

That's right a 3 — WAY HI FI speaker kit from only \$19.98!!
Each kit contains a massive 10" (250mm) woofer, cone midrange and
DOME tweeter!! You also get, at no extra charge, the special crossover capacitors!

The system is rated at approximately 20 watts RMS so it is ideal as an economical but reasonably powerful main Hi Fi unit or as a second system for another room or outdoors.

Each 3-way kit comes with a recommended enclosure design which you can build yourself easily!

You would normally pay well over \$60 for the equivalent from major kit speaker suppliers so this is an outstanding bargain. Sensitivity of system 93dB/1m/1 watt.

Cat. AK3700

HURRY LIMITED STOCKS and they are made in JAPAN!!



\$24.95 a set

2 SETS FOR STEREO (6 spkrs) ONLY \$39.95

> AND **EXTRACTORS**

Many of you know the clever parlour game that uses coloured tokens to stretch the brain to work out a hidden code in a minimum number of moves.

The people that came up with the game used a descriptive name which no-one else can use. It is a popular game and is well known under this name. Our game is similar to this game but - naturally-its electronic!! And, what's more, you can play, against the machine - alone. Each XM7015 Codemaster measures 140(I)x85(w)x25(d) looks similar to a pocket calculator and runs off a standard 9V cell. Provision is made for a mains adaptor as well.

The Codemaster once sold for \$29.50 but Jaycar has made a huge scoop purchase. You save a fortune!

Grab one now for only \$4.98 (For a further clue to the origin of this game read this page carefully)



VOYAGER CAR COMPUTER

low cost IC inserters

Up until now these have cost a fortune!! Features:

- CMOS SAFE conductive plastic

Exclusive bent pin alignment guides in handle. 8 to 40 pins.

Description

Ground strap can be connected.

One hand operation. INSERTERS

TH1810	CIT820	8 - 20 pin				
TH1812	CIT22	22 pin				
TH1814	CIT2428	24 - 28 pin				
TH1816	C1T3640	36 - 40 pin				
EXTRACTOR Service leaking						

eceptively simple looking device. One piece metal construction. 8-40 pins

ET480 TH 1818

NOW \$2.50

Normally \$5.95 \$6.50

\$6.95 \$8.95

HEAVY DUTY MAINS FILTER ere are an enormous number of Desk-top micros now having piblems with mains borne interference. Our MS4004 filter has in invaluable where mains interference is a problem. When a free inding unit is required the MS4004 is ideal. It will pass 2 amps inservitive) at 240V AC. This unit is a grey painted metal case at plugs into a standard mains socket. On one end of the case is unswitched 240V outlet Virtually the only thing that comes out this socket is mains. All frequencies above 50Hz are very heavily enuated Ideal for problem areas.

\$99.00

MOTOROLA SILICON RECTIFIER MANUAL

IMPORTANT!!

Don't be conned buying a non conductive

cost you a fortune!!

\$5.50 \$5.95 \$7.50

Sept Only \$4.95

inserter/extractor. The possible static damage to your MOS I.C.'s could

This totally underated book of around 500 pages & 17 chapters describes diode and rectifier theory in great detail. Typical chapter headings include Basic Electrical Characteristics of Diodes, Basic Thermal Properties of Semiconductors, Rectifier Specifications & Ratings, Rectifier Filter Systems, Rectifier Voltage Multiplier Cits, Transient Protection of Rectifier Diodes, Selector Guide, Data Sheets and more. A must for the serious electronic enthusiast as well as the



NUMBER 1 FOR KITS

SYDNEY SHOWROOM

125 YORK STREET - PHONE: (02) 264 6688 TELEX: 72293

HURSTVILLE | SHOWROOM

PHONE: (02) 570 7000 CARLINGFORD SHOWROOM

Cnr. CARLINGFORD & PENNANT HILLS ROAD PHONE: (02) 872 4444

MAIL ORDERS & CORRESPONDENCE MAIL OHDERS & CORRESPONDENCE
BOX K 39 HAYMARKET SYDNEY 2000
POST AND PACKING CHARGES
\$5 - \$8.99 (\$1.50) \$10 - \$24.99 (\$3.20)
\$25 - \$4.99 (\$4.50) \$50 - \$9.99 (\$6.50)
\$100 - \$198 (\$8.00) Over \$1.99 (\$10)
"Free Insurance for Road & Registered post over \$200"
SHOP HOURS CARLINGFORD & HURSTVILLE
MOn - Fri 8.30m - \$3.90m Sat - 9am - 12pm: Thurs night 8.30pm
SHOP HOURS SYDNEY
MOn - Fri 8.30pm - \$3.90m Sat - 8.30pm 12pm: Thurs night 8.30pm

Fri 8.30am - 5.30pm. Sat - 8.30am - 12pm: Thurs night 8.30pm

ط Mail Order By

BANKCARD Via Your Phone

ICE WARNING UNIT

Do you buy a hot water bottle in December? Hundreds of "Voyager" Car Computers are now operating all over Australia. A feature of the European model was an "ice Warning" unit. This device, fitted in the engine bay near the radiator grille, detected conditions that led to icy roads — particularly dangerous "black ice." We felt that the extra cost of this unit was not justified in the standard Australian model. Many people have asked for it however. We should have advertised these 3 months ago in the winter but we forgot!! Now its almost summer and Voyager users in the colder areas probably won't need one for another 6 months!! So we've slashed \$10 (or 1/3rd) off the normal price to encourage you to buy now.

Normally \$29.95. This month \$19.95 — instructions included. Easy fitting. Can be used as basis for ice warning system without Voyager car computer.

Right: Nikola Tesla's invention of AC generators, motors and a power distribution system laid the foundations of modern industry.

Edison, pictured with some of his early light bulbs. The two were to become bitter rivals in the AC versus DC controversy.



The inventive genius

Nikola Tesla has been called "possibly the greatest inventor the world has ever known". His discoveries form the basis of modern industry yet he remains one of the least recognised scientific pioneers in history.

by J. L. ELKHORNE

Through the years, power stations have generated as much controversy as electricity. Let us examine the problems men faced a hundred years ago.

The 1870s was an era of gas light and horse-drawn vehicles; what little electricity was used in industry originated on site. Before long, new forms of power generation and transmission would transform the nature of life — and two titans of electrical power would find themselves locked in a mortal combat that came to be known as "the battle of the currents."

The electric light in our homes and business which we take for granted today eluded scientific men for threequarters of the 19th century. Humphry Davy demonstrated an electric carbonarc lamp in 1808 but further development awaited a better power source. Then the dynamo emerged in 1831, based on Michael Faraday's discovery of magnetic induction.

The availability of ready power helped progress, but it was not enough. Scores of scientists and inventors tried to capture the elusive principle of incandescence; De La Rive in 1820, De Moleyns in 1841 and J. W. Starr in 1845.

Joseph W. Swan, in England, gave up in 1860 after 12 years of experiments. Arc lamps were developed by various practitioners of the electrical art, and became common in the 1880s.

Thomas Alva Edison superseded Farmer, Brush, Sawyer, Hiram Maxim, St George Lane-Fox, and Wallace. The "Wizard of Menlo Park", already wealthy and famous from previous work, turned his attention actively to the problem in September, 1878. Having witnessed the Wallace-Farmer arc light system, Edison told Wallace: "I do not think you are working in the right direction." He proceeded to work on the problem in his own fashion for two nights and said: "I discovered the necessary secret, so simple that a bootblack could understand it."

Edison realised that intense arc lights could not fulfill the requirements of ordinary household use. He also recognised that a corollary of practical home lighting was a distribution system running from a central station.

He outlined his grand plan — to electrify New York City — to a reporter and reckoned he could have his electric light invention finished in six weeks. His electric distribution system would duplicate the gas-distribution industry which then lit the cities. The true value in his skill lay not in developing an incandescent lamp, so much, as in the

¹⁵ Myella Drive Chigwell, Tasmania, 7011.



of Nikola Tesla

concept of electric distribution.

Putting the cart before the horse, Edison launched an elaborate press campaign, essentially stating that the problem of electric lighting had been solved. In October, he carefully demonstrated a platinum-wire lamp. He had realised early on the necessity of a good vacuum for his lamp. He also knew, secretly, that his platinum-wire lamp was not the answer. Had he not turned it off after a short period of illumination, it would have burned out. But his showmanship convinced the public that the time had come.

Years later, one of his associates remarked: "Edison got himself into trouble purposely, by premature publication so that he would have a full incentive to get himself out of trouble."

That trouble of his own making brought him the backing of a syndicate of financiers. Even though no electric distribution system stood ready, gas company shares dropped some 12% during this hectic time. The capitalists who took a paper loss quickly lined up

to support Edison in his quest for success and profit with the new idea.

By April, 1879, Edison found his platinum-wire lamps quite encouraging, "burning an hour or two" but tried many other substances. A demonstration for his backers was not a success, however. One of the financiers remarked that Edison "would have been better off to spend a few dollars for Starr's book on carbon vacuum lamps, rather than coming to the same stopping point after spending \$50,000."

The breakthrough came on October 21, 1879, with a test of carbonised ordinary cotton thread — Coats cord No. 29. Notebooks attest to a continuous run of 13½ hours. Edison coined the term *filament* for his carbonised threads, and before long, had a filament of Bristol cardboard that burned 170 hours.

Although Menlo Park neighbours and railway passengers out of New York had seen brilliant lights at night, the public announcement of success waited until December 21, 1879. Almost three years



Tesla's first work was with telephones somewhat less advanced than this 1900 model.

of work on the principles of distribution followed. Edison's Pearl Street power plant officially opened on September 4, 1882 and initially had 59 household subscribers. The Pearl Street Station generated electricity from steam, but a hydroelectric plant also started operation in Appleton, Wisconsin in that year

Had Thomas Alva Edison but known it his troubles were just beginning. His "marvel of the century" would soon prove to be an expensive white elephant, obsolescent almost before it began, and surpassed within a decade by a man whom Edison would characterise as a continental playboy.

Nikola Tesla, Croatian-born engineer and scientist, had long sought the secret of alternating current. In February of 1882, a fateful year, Tesla hit upon the brilliant concept of the rotating magnetic field

Alternating current seemed to ordinary men of the day as nothing more than a laboratory curiosity. Just as with the electric incandescent light, scores of inventors had tried and failed with it. To understand why Nikola Tesla succeeded, analysis of the man and his time is worthwhile.

Tesla was born on the night of July 9-10, 1856, the second son of a Serbian Orthodox clergyman. His birthplace, Smiljan, Lika, Croatia, lies within the borders of modern Yugoslavia.

Nikola's father, Milutin Tesla, had started a career in the military only to enter the church shortly after he married. As the Tesla line had always given a son to the church the family expected that Nikola would eventually become a clergyman. His older brother, Dane, had evidenced a brilliant mind, and would bring honour to the family as a scientist or engineer. However, Dane

Continued on page 24

The inventive genius of Nikola Tesla

Continued from page 23

died at the age of 12, the result of an accidental fall from a horse.

Nikola had proved to have an equally find mind and a keen insight. Although his inclinations were secular, Milutin Tesla remained adamant that Nikola would enter the church.

His work in school continually astounded his teachers, for he had the ability to do lightning calculations mentally. At one point he received a failing mark in an examination, for it was assumed that he had surely cheated. Only when he demanded another examination from the director of the school, and solved problems far in advance of his years did his mentors accept his astonishing talent.

Academic work filled only part of his life. He haunted the woods near his home. It is said that he built a water wheel at a nearby stream when he was only four years old — perhaps foreshadowing his inventive abilities. On seeing a picture of the mighty cascade, he prophesied that he would "someday go to America and harness Niagara Falls."

Another of his childhood inventions was a popgun that fired a ball of wet hemp. These proved so successful that he manufactured and sold a number to his mates. A rash of broken windows ended this foray into business. His attentions were then captured by archery. He went from longbow to crossbows and arbalests of his own design.

At the age of 12, he made an unsuccessful parachute jump from the barn, using an umbrella. He proved the same as Leonardo da Vinci had, several hundred years earlier — the relative strength of materials can let you down rather abruptly. Despite his misadventures he devoured his lessons and when he was 15, continued his academic work at the Higher Real Gymnasium in Karlovac, Croatia.

He completed the four year course in three years. Whilst there, he lived with an aunt and her husband, a retired army officer. His aunt thought his slight frame a sign of delicate health and believed that heavy meals would harm him. Tesla remembered this period as the hungriest of his life and possibly this experience gave him a preference for lavish meals and fine wines in later life.

Nikola Tesla loved to take hikes along the snow-covered trails near Karlovac. One day, he began rolling snowballs down a snowy slope, trying to see how large one could get. He succeeded only too well, and watched in horror as an avalanche roared down the



In 1899 Tesla began experiments in Colorado on wireless transmission of power, shown in this artist's impression.

moutainside. It diverted itself harmlessly in a field, narrowly missing some farm buildings. The young man was horrified at the near damage he had unwittingly caused — but recognised that a small action by a man could have great influence on natural forces. The thought that the tremendous power of nature could be harnessed and controlled by the relatively small efforts of men became a guiding force in his life.

During this period, he observed that lightning strikes preceded torrents of rainfall from the dark cloud masses, and speculated that the lightning itself triggered the rain directly. He would eventually succeed in creating an atmospheric mist artificially. In writing about the electrical control of the atmosphere, he would state: "The time is very near when we shall have the precipitation of the moisture of the atmosphere under complete control..."

On his graduation, he received a letter



Tesla coils are put to work today in simulating lightning strikes on aircraft.

from his father, urging him to take a hunting trip and relax from his three years of effort. Instead, he returned home and found the area in the grip of a cholera epidemic.

Worse than this, he also found that his father still expected him to enter the church. Now, Milutin Tesla knew that if his son did not do that, he would be expected to serve three years in the army. Too, he was concerned at Nikola's precarious health. But Nikola could not understand his father's worries. He only knew that he wanted to continue his technical training. He felt the army would be a waste of his education — and the obligations of the church would leave him no time to unlock nature's secrets. He fell ill.

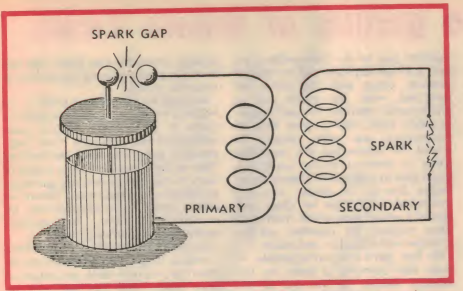
For week after week, one sinking spell led to another. Three years of undernourishment and his present spiritual anguish left him with no will to live. Doctors told the family that they should prepare themselves for his imminent death.

Milutin Tesla faced his own crisis. True, he had pledged Nikola to the church; but if the young man died, the pledge would be unfulfilled. Knowing the answer, he begged his son to tell him what would help him.

"I could get well," Nikola whispered, "if I could study engineering." His father made a solemn promise and in a short time, Nikola began to recover. In later years, he wrote that no magical event had taken place — instead, his mother had mixed a potent but unpleasant medicine so revolting that it forced his recovery.

Milutin Tesla sent Nikola away to the mountains to convalesce for some time. When he returned, the army had declared the young man unfit for military service on medical grounds. Whether the father's influence on family members in the army had anything to do with the decision is not known.

In 1875, Nikola enrolled in the



A contemporary drawing illustrates the principle of Tesla's high voltage transformers.

Polytechnic Institute at Graz, Austria. Chafing under all the lost time, he took twice the normal number of subjects, limiting himself to four hours' rest a night. In a year, he returned home with the highest possible marks. Instead of praise, his father reviled him for endangering his health. Years later, Nikola learned that the dean of the technical faculty had written to his father: "Nikola is a star of the first rank, but will kill himself from overwork."

Respecting his father's wishes, he returned to a second year at the Institute, limiting himself to a study of physics, mechanics, and mathematics. When he saw a demonstration of a Gramme dynamo, he remarked that the sparking at the commutator surely was a sign of power loss. His instructor, Professor Poeschl, patiently elaborated on the necessity of using a commutator to provide the useful direct current output.

Tesla responded that, by discarding the inefficient commutator, the inherent alternating current could provide more power. Everyone laughed, for they knew that AC was useless. Possibly, this belief dated back to Faraday's experiments, using a galvanometer. The indicator could only detect steady currents or momentary currents which reversed very slowly. It would remain perfectly quiescent (in the words of a 19th century academic) whilst to-and-fro currents of tremendous energy were circulating through the circuit to which it was connected.

Yet, Professor Poeschl took Tesla's intellect seriously enough to devote the next lecture to the young man's speculations on alternating currents. He concluded, however: "Mr Tesla may accomplish great things, but he certainly never will do this."

Popular wisdom went so far as to state that "the positive and negative cancel one another." Certainly, efforts by some inventors had not succeeded in developing a workable AC motor.

Tesla' conjectures were put in the same category as perpetual motion machines. Even though Tesla pointed out that AC would drive a passive load, such as a street arc lamp, and thus was doing work, no one accepted any further ideas

continued on page 26

An introduction to

DIGITAL ELECTRONICS

This book can help YOU go right along with it:

Electronic equipment now plays an important role in almost every field of human endeavour. And every day, more and more electronic equipment is "going digital". Even professional engineers and technicians find it hard to keep pace. In order to understand new developments, you need a good grounding in basic digital concepts, and An Introduction to Digital Electronics can give you that grounding. Tens of thousands of people — engineers, technicians, students and hobbyists — have used the previous editions of this book to find out what the digital revolutions is all about. The fourth edition has been updated and expanded, to make it of even greater value.

Here are the chapter headings:

- 1. Signals, circuits and logic
- 2. Basic logic elements
 3. Logic circuit "families"
- Logic convention and laws
- 5. Logic design: theory
- Logic design: practice
 Numbers, data & codes

- 8. The flipflop family
- Flipflops in registers
- 10. Flipflops in counters 11. Encoding and decoding
- Basic readout devices
- 13. Multiplexing
- 14. Binary arithmetic

- 15. Arithmetic circuits
- 16. Timing & Control
- 17. Memory: RAMs 18. ROMs & PROMs
- 19. CCd's & magnetic bubbles
- 20. D-to-A converters
- 21. A-to-D converters Glossary of terms

Available from "Electronics Australia", 57 Regent St, Chippendale. PRICE \$4.50 OR by mail order from "Electronics Australia", PO Box 163, Chippendale 2008. PRICE \$5.40.

The inventive genius of Nikola Tesla

Continued from page 25

of utility. Though Tesla bowed to the authority of his professor, the concept tantalised him. He imagined plan after plan and discarded them.

From his earliest years, Tesla had possessed an amazing gift of visualisation. As a child, anything he imagined seemed to appear before him, solid and as real as any object in the material world. It came as quite a shock to the little boy to discover that other people could not see his images. The unique talent had worried him and he'd tried to suppress it. Later, he discovered that he could put it to good use, although he no longer tried to get other people to see his projections.

Later autobiographical writings reveal that he perfected his engineering models in his mind. He claimed that "they were so real that he could see signs of wear, and in the case of rotating machinery, could actually tell whether or not it might be out of balance."

With a mind that could visualise a

machine part to the thousandth-of-aninch, it is not surprising that he disliked drawing. Along with this talent, he perfected what we would call a photographic memory. He could quote Goethe's Faust, and a great deal of Shakespeare and other classics. In school, he committed the logarithm tables to memory, so he would not waste time in calculation. These abilities helped him in his leisure, too. He developed a fondness for chess and started a school team which challenged other schools. He rounded out his activities with billiards — and poker.

His first game was unforgettable. A mate had promised a lamb for the fleecing. Instead, by the end of the evening, the lamb had won all — and then confounded everyone by returning, to the cent, what each had lost.

Tesla looked on cards simply as a relaxation. Time after time, he returned to the tables. One night, for some reason, his luck or his ability let him down. He lost hand after hand, and ended up betting the next term's tuition

money. When he was broke, he had learned a good lesson: no one offered to return his money

return his money.

Although he felt reluctant to do so, he returned to him home and confessed his crime to his mother. Djouka Tesla understood only too well. "Take this," she said, giving him what remained of their savings. "You have yet a lesson to learn. If you cannot conquer gambling, gambling will conquer you." Where his father would have scorned him for immoral activities, his mother understood her son's obsession.

Her practical psychology — and money — helped Tesla to know himself. He did return to the poker table, and played as never before. After the final hand, his "friends" expected their losses to be returned, as usual. This time, Tesla kept the lot. He had won back what he had lost. The money his mother had advanced him was returned gratefully and he made a solemn oath never to play cards again.

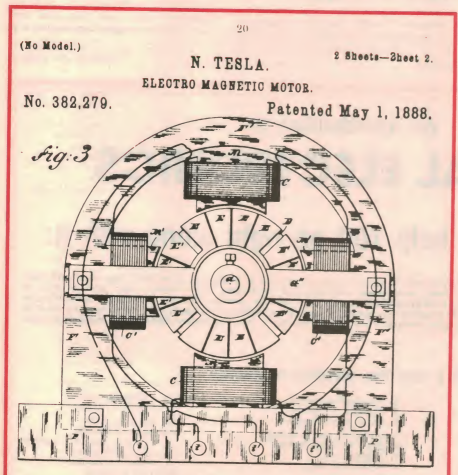
A little later, he completed his studies at Graz and took a job at a tool-and-die works in Maribor which manufactured electrical equipment. The money he saved enabled him to take a further year's study at the Unversity of Prague.

In 1881, he travelled to Budapest, in hopes of getting a position at the new telephone central office being built. His excellent academic credentials opened no doors for him. Instead, he was offered a lowly job at the Hungarian Government Telegraph Office. Forty years later, he wrote that it was "at a salary I deem it my privilege not to disclose."

"By an irony of fate, my first employment was as a draughtsman. I hated drawing; it was for me the very worst of annoyances."

Yet, Nikola Tesla's ability made itself evident; soon, he was promoted to more responsible work and finally made chief electrician to the telephone company. At the age of 25, he stood as engineer-in-charge of an entire system. His arduous schedule did include five hours of rest a night, two of them in sleep ... He relaxed for three hours keeping up with the technical journals.

At this time, he invented what might be thought of as a "speakerphone," a type of loudspeaker device by which a number of people could listen to a telephone conversation. Tesla never bothered to patent this invention, although the telephone company did utilize it. Thirty years later, he remarked that it compared favourably with the current loudspeakers.



The principle of operation of three-phase AC motors is unchanged since Tesla's 1888 patent. Simultaneously he was issued patents for an AC generator, transformer and power distribution system.

Next issue: Tesla meets Edison.



We give more return on your investmen

To most businesses, the computer is an aid to profitability. Unfortunately, even with a computer operating continuously, small things can eat into that profitability - things like slow data access, time taken changing disks, and so forth. And that's not taking into consideration the consequences of data loss through disk damage.

But now, the new series disk drives from Mitsubishi Electronics make for

faster, safer operation.

Faster, because they have higher storage densities than conventional drives – up to 9,621 BPi. This means you can store 1.6 megabytes on a 51/4" disk. Faster, because Mitsubishi's steel-band head positioning system produces the fastest access time available today - only 3 milliseconds track to track. And faster, because the high torque spindle motor provides a fast 250 millisecond start-up time of the disk media. The motor, when engaged with the head load magnet mechanism, reduces the head loading to only 50 milliseconds, which provides a smoother starting transition.

Mitsubishi semiconductors

Mitsubishi half height disk drives are safer, too. Safer because the direct drive DC motor contributes to reduced data error by eliminating the brushes that generate electric interference. The precision head step positioning system ensures accurate head placement, and the factory calculated stepper motor location prevents media damage or disk expansion (due to temperature fluctuations) during operation. The head load mechanism uses a closed-loop electric damping system employing a magnetic sensor. The magnetic heads load on the medium surface so softly that almost no scratching is detected by repeated loading and unloading

And to cap it all, Mitsubishi produce these advanced drives with just half the height of conventional drives. Which means that you can install two drives in the same physical space as a full height drive.

Mitsubishi disk drives are available in 51/4" double sided format with densities of 1 megabyte and 1.6 megabytes, and 8" double sided format with 1.6 megabyte capacity

Mitsubishi disk drives and monochrome and colour monitors and semiconductors are distributed in Australia by Nexus Electronics of Sydney, and Sycom of Melbourne; companies dedicated to the pursuit of excellence. This pursuit ensures that adequate stocks of all Mitsubishi products are held at all times; and their technical support, particularly in areas of application, is second to none.

In fact, they try to do things just that

much better.



Just that much better



Mitsubishi display monitors

Available throughout Australia. For your nearest distributor contact

ELECTRONICS PTY LTD. (Inc. in NSW) 339 Pacific Highway, Crows Nest, NSW Australia, 2065 Telephone: (02) 922 1722

Systems and Components Division of SYSTEMS RELIABILITY (AUST) PTY LTD. 49-53 Tope Street, South Melbourne, 3205. Telephone: (03) 699 8433

PROPRIETARY LIMITED

797 SPRINGVALE RD. MULGRAVE 3170. PHONE: (03) 561 5844 TELEX AA37758 LSTRON 289 Latrobe Street, Melbourne 3000, Phone: (03) 602 3499 Telex AA37758 Lstron

The Solid State Imaging Technology

CCD1100C CCD1200C CCD1300C CCD1400C CCD1500C Commercial Line Scan Camera Subsystems. Include Camera, Control Unit and Interconnect cable.

Order Lens separately. Camera only may be ordered.

CCD3000 CCD4000

Area Camera Subsystems.

Number of Elements

256x1 CD111ADC CCD122DC 1728 x 1 CCD133DC 1024 x 1 2048x1 CCD142DC 2048x1 CCD143DC

Line Scan Sensors

CCD222ADC 488 x 380 Area Scan Sensor

The CCD3000 is a rugged, self-contained camera which makes it easy for industrial users to take advantage of the inherent geometric accuracy, wide dynamic range, and reliability of a buriedchannel charge-coupled device image sensor. The CCD3000 Video Communications Camera provides standard television output signals for display of high-resolution images on low cost monitor or for digital analysis using NTSC image processing equipment.

The IScan design development set is intended to week a construction aid for experimental Syllahosising CED line scan sensors or can be incorporated directly into systems requiring



EUR MASS

PROPRIETARY LIMITED

797 SPRINGVALE RD. MULGRAVE 3170, PHONE: (03) 561 5844 TELEX AA37758 LSTRON 289 Latrobe Street, Melbourne 3000, Phone: (03) 602 3499 Telex AA37758 Lstron



CCD DATA BOOK NOW ON SALE DEMONSTRATIONS
AVAILABLE BY
APPOINTMENTS
(CCD 1400 - Line Scan CCD 3000 - Area only)

CCD321A1 CCD321A2 CCD321A3 CCD321A4

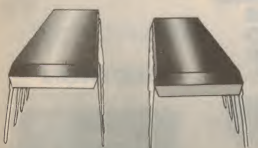
CCD321VM

Broadcast Video Delay Line Industrial Video Delay Line Time Base Video Delay Line Audio Delay Line Video Module, Includes the CCD321A3 Device

PRICES PLUS SALES TAX

GGAN

The CCD Line Scan Camera is a versatile electronic camera that is easy to operate. A line scan array in the camera senses a line of optical information and produces an analog waveform proportional to the brightnes of the image. When motion is applied to the object being sensed, a complete picture or series of line-scan outputs is generated. The system can be used for precision noncontact measurements, facsimile sensing velocity measurements, surface flaw detection, shape recognition sorting and many PLUS SALES TAX. other optical-sensing functions.





PRODUCTS MANUFACTURED BY

FAIRCHILD

A Schlumberger Company

ONE OF THE WORLDS LEADING SEMICONDUCTOR MANUFACTURERS



Bankcard
Mail Orders
Welcome
Welcome
Welcome
Welcome
Welcome
Welcome
Welcome
Signature

Prices subject to change without notice. Phone or write for quantity discounts.
MAIL ORDERS: To ELLISTRONICS, 797 SPRINGVALE RD MULGRAVE 3170
Minimum pack and post \$2.00. Phone (03) 561 5844

EURION GO

797 SPRINGVALE RD. MULGRAVE 3170. PHONE: (03) 561 5844 TELEX AA37758 LSTRON 289 Latrobe Street, Melbourne 3000. Phone: (03) 602 3499 Telex AA37758 Lstron

NOW OPEN!

HEAD OFFICE SALES, MAIL ORDER, & SHOW ROOM

797 SPRINGVALE RD., MULGRAVE 3170

FOR RAPID SERVICE; ON LINE COMPUTER FOR STOCK AVAILABILITY.

LARGE STOCK CARRIED AT ALL TIMES

TELEPHONE 6 LINES

TELEX

(03) 561 5844

AA37758 LSTRON

EUVISTROMICS

EUVISTROMES

797

SELF SERVICE

ALSO CITY 289 LATROBE ST. MELBOURNE

ELLISTRONICS DIRECT DISTRIBUTION FOR-

TEB/Ansley
The mass termination company

FAIRCHILD

A Schlumberger Company

IZUMIYA I:C INC.

RECTRON

POMONA

SIS



Technology and Service

OK Industries Inc.

797 SPRINGVALE RD. MULGRAVE 3170. PHONE: (03) 561 5844 TELEX AA37758 LSTRON 289 Latrobe Street, Melbourne 3000. Phone: (03) 602 3499 Telex AA37758 Latron

NOW

FOR A FULL LINE LISTING IN STOCK NOW ON SALE

CCC 700 CPDIPC

56	ZOU PEKIES	
Z8001BI	16 BIT C.P.U. 4 MHZ	25.00
Z8002BI	NON SEG C.P.U. 4 MHZ	19.20
Z8010ABI	ZMMU 6 MHZ	27.90
Z8030ABI	Z-SCC4 MHZa	32.50
Z8036B1	ZC10 4 MHZ	25.00
Z8036ABI	BC10 6MHZ	31.00
Z8038ABI	ZF10 INTERFACE UNIT 6 MHZ	32.00
Z8400BBI	Z80 8 BIT C.P.U. 6 MHZ	5.40
Z8400ABI	Z80 8 BIT C.P.U. 4 MHZ	2.95
Z8410ABI	Z80 DMA 2 PORT PLASTIC 4 MHZ	9.50
Z8420ABI	P10 2 PORT PLASTIC 4 MHZ	2.95
Z8420B1	P10 2 PORT PLASTIC 2.5 MHZ	2.90
Z8430ABI	Z80 CITC 4 CHAN CTR/TIMER 4 MHZ	2.95
Z8430BBI	Z80 CTC 4 CHAN CTR/TIMER 6 MHZ	6.00
Z8430BI	Z80 CTC 4 CHAN CTR/TIMER 2.5 MHZ	2.90
Z8440ABI	Z80 S10 2 CHAN 10 4 MHZ	7.80
Z8440B1	Z80 S10 2 CHAN 10 2.5 MHZ	7.20
Z8441ABI	Z80 S10/1 2 CHAN 10/4 MHZ	7.80
Z8442ABI	Z80 S10 2 CHAN 10.4 MHZ	7.20
Z8442BI	Z80 S10 2 CHAN IO 2.5 MHZ	6.95
Z8470ABI	Z80 DART 4 MHZ	6.30
Z8470BI	Z80 DART 2.5 MHZ	5.90
Z8530BI	Z80 SCC 2.5 MHZ	29.50
Z8536BI	Z80 C10 4 MHZ	28.50





BC107	.16	MJE350	.36
BC108	.16	MJE800	.32
BC109	.16	TIP120	.34
BC547	.05	TIP2955	.65
BC548	.05	TIP3055	.55
BC549	.05	TIP31C	.28
BC327	.05	TIP32C	.29
BD139	.18	TIP41C	.39
BD140	.18	TIP42C	.39
BDV64B	.98	2N2222A	.18
BDV65B	.98	2N2905A	.23
BU326A	1.05	2N2907A	.19
BUX80	1.65	2N3053	.22
MJE340	.30	2N3055	.49

SGS MEMORY

ж.		J 404		-	
п	M2114	1.40	M27128	22.00	
	M2716	3.20	M3870	3.75	
	M2532	4.50			
	M2764	6.50	L. P		
н					
П		179	The same		
ı					-
9				18 Sec. 1	
			A. 100		
2			The same of		
u	1				
4					
				ONLY	
8			ST ST	OCKIN	G
		1000		STRALL	
1	1				
Į,		4		TRIBUT	
1				OF SGS	

SGS DATA BOOKS

	Z80 FAMILY TECH	\$7
	Z80 PROGRAM	\$7
	Z80 FAMILY	\$3
	Z80 TRAINING BOOK	\$18
	Z8000 FAMILY	\$7.50
	Z8000 CPU PROG.	\$9
	Z8000 CPU	\$3
	Z8 MCU	\$2.50
	Z8 MCU PROG	\$5
	Z8 MCU TECH	\$4
	SIGNAL TRANSISTORS	\$10
}	POWER TRANSISTORS	\$12
	MOS & SPECIAL MOS	\$5
	CMOS BOOK	\$10.50
	TTL BOOK	\$12
	M3870 FAMILY	\$2.50
	M3870 TECH	\$2.50
	M3870 PROG	\$3.00



	APPLICATION

R	ICE & A	HS-C ² MOS VAILABILITY ON APPLIC	ATION
•••	M74HC S	ERIES	CKAGE
	NAND GA	-	
	M74HC00B1 M74HC10B1	QUAD 2-INPUT NAND GATE TRIPLE 3-INPUT NAND GATE	DIP14 DIP14 DIP14
	M74HC20B1 M74HC30B1	8-INPUT NAND GATE	DIP14 DIP14
	MODGAT	76	DIP14
	M74HC27B1 M74HC4002B1	DUAL 4 INPUT NDR GATE	DIP14 DIP14 DIP14
	M74HC407BB1	B IMPUT NOR GATE	DIP14
	M74HC08B1	OHAD 2 INPUT AND GATE	DIP14 DIP14
	OP GATE		
	M74HC32B1	QUAD 2-IMPUT DR GATE TRIPLE 3-IMPUT OR GATE	DIP14 DIP14
	M74HCU04B1	R HEX INVERTER	DIP14
	BUFFERS M74HC4D49R1	HEX RUSES (INV.)	DIP16
	M74HC4050B1 M74HC240B1	HEX BUFFER OCTAL BUS BUFFER (INV.)	DIP16 DIP16 DIP20
	M74HC241B1 M74HC244B1	OCTAL BUS BUFFER OCTAL BUS BUFFER	DIP20
	M74HC365B1 M74HC366B1	HEX BUS BUFFER (INV)	DIP16 DIP16 DIP16
	M74HC367B1 M74HC36BB1	HEX BUS BUFFER (INV)	DIP16
	M74HC242B1 M74HC243B1	QUAD BIDIRECTIONAL BUS BUFFER	DIP14 DIP14
	M74HC640B1	HEX BUFFER (INV.) HEX BUFFER (INV.) HEX BUFFER (INV.) OCTAL BUS BUFFER (INV.) HEX BUS BUFFER (INV.) HEX BUS BUFFER (INV.) HEX BUS BUFFER (INV.) QUAD BUDIRECTIONAL BUS BUFFER (INV.) QUAD BUDIRECTIONAL BUS BUFFER (INV.) OCTAL BUDIRECTIONAL BUS BUFFER (INV.)	DIP20 DIP20 DIP20
	TTL RECE	IVERS	
	M74HCT24081 M74HCT244B1	OCTAL BULLER PATTI RECEIVER	DIP20 DIP20
	M74HCT576B1 M74HCT574B1	OCTAL D F /F ITTL RECEIVER	DIP20 DIP20 DIP20
	M74HC15B0B1	OCTAL D LATCH TITL RECEIVER	DIP20
	JK FLIP-F M74HC76B1 M74HC107B1 M74HC112B1	DUAL J K FLIP FLOP	DIP16
	M 74HC107B1 M 74HC112B1	DUIAL 1 V SLIP SLIP	DIP14 DIP16
	D FLIP-FL M74HC74B1	DOALD TYPE FLIP FLOP DUAL D TYPE FLIP FLOP QUAD D TYPE FLIP FLOP QUAD D TYPE FLIP FLOP COLAL D TYPE FLIP FLOP (STATE) COLAL D TYPE FLIP FLOP (STATE)	DIP14 DIP16
	M74HC174B1 M74HC175B1	Hex D TYPE FLIP FLOP QUAD D TYPE FLIP FLOP	
	M74HC273B1 M74HC374B1	OCTAL D TYPE FLIP FLOP	DIP20 DIP20 DIP20 DIP20 DIP20
	M74HC534B1 M74HC574B1	OCTAL D TYPE FLIP FLOP (INV)	DIPZO DIPZO
	LATCHES	OCIAL D TIPE FLIP FLUP (INV 73 STATE	
	M 74HC259B1 M 74HC373B1	8 BIT ADDRESSABLE LATCH OCTAL D TYPE LATCH QUAD D TYPE LATCH OCTAL D TYPE LATCH (INV) OCTAL D TYPE LATCH (INV) OCTAL D TYPE LATCH (INV) 3-STATE)	DIP16 DIP20 DIP16
	M74HC375B1 M74HC533B1	OCTAL D TYPE LATCH (INV)	DIP20 DIP20 DIP20
	M74HC573B1	OCTAL D TYPE LATCH (3 STATE)	DIP20
	M74HC221B1	BRATORS DUAL MONDSTABLE MULTIVIBRATOR I DUAL MONOSTABLE MULTIVIBRATOR	DIP16 DIP16
	DECODE	RS	
	M74HC42B1 M74HC13BB1	BCD TO DECIMAL DECODER 3 TO B LINE DECODER DUAL 2 TO 4 LINE DECODER BCD TO 7 SEGMENT L/D/D (LED) BCD TO 7 SEGMENT L/D/D (LED)	DIP16 DIP16
	M74HC139B1 M74HC4511B	BCD TO 7 SEGMENT L/D/D (LED)	DIP16 DIP16 DIP16 DIP16
	ENCODE	25	
	M74HC147B1 M74HC14RB1		DIP16 DIP16
	REGISTE: M74HC670B1	4 WORD X 4 BIT REGISTER FILE	DIP16
	M74HC164B1 M74HC165B1	8 BIT SIPO SHIFT REGISTER 8 BIT PISO SHIFT REGISTER	DIP14 DIP16
	M74HC173B1 M74HC194B1	WORD X 4 BIT REGISTER FILE 8 BIT SIPO SHIFT REGISTER 8 BIT SIPO SHIFT REGISTER 0UAD D-TYPE REGISTER (1 STATE) 4 BIT PIPO SHIFT REGISTER 4 BIT PIPO SHIFT REGISTER	DIP16 DIP16 DIP16
	BINARY	COUNTERS	
	M74HC161B1 M74HC163B1	COUNTERS SYNC BINARY COUNTER SYNC BINARY COUNTER SYNC BINARY COUNTER DUAL BINARY COUNTER DUAL BINARY COUNTER 10 STAGE BINARY COUNTER 10 STAGE BINARY COUNTER 11 STA	DIP16 DIP16 DIP16
	M74HC193B1 M74HC393B1	DUAL BINARY COUNTER	DIP16 DIP16 DIP16 DIP16
	M74HC4020B	10CTAL COUNTER DIVIDER	DIP16
	M74HC4040B M74HC4060B	112 STAGE BINARY COUNTER	DIP16 DIP16
	DECADE	COUNTERS SYNC DECADE COUNTER	DIRIG
	M74HC162B1 M74HC192B1	SYNC DECADE COUNTER SYNC UP/DDWN DECADE COUNTER	DIP16 DIP16 DIP16
	M74HC39081 M74HC4017B	COUNTERS SYNC DECADE COUNTER SYNC DECADE COUNTER SYNC DECADE COUNTER SYNC UP-DOWN DECADE COUNTER DUAL DECADE COUNTER LDECADE COUNTER LDECADE COUNTER	DIP16 DIP16
	ANALOG N74HC4051B	MULTIPLE XERS IS CHANNEL ANALOG MULTIPLEXER IDUAL 4 CHANNEL ANALOG MULTIPLEXER ITRIPLE 2-CHANNEL ANALOG MULTIPLEXER IQUAD BILATERAL SWITCH	
	M 74HC4D52B M 74HC4053R	I DUAL 4 CHANNEL ANALOG MULTIPLEXER	DIP16 DIP16 DIP16
	M74HC4066B	I QUAD BILATERAL SWITCH	
	M74HC151B1	8 TO 1 LINE MULTIPLEXER	DIP16
	M74HC157B1 M74HC158B1	OUAD 2 TO 1 LINE MULTIPLEXER OUAD 2 TO 1 LINE MULTIPLEXER (INV)	DIP16 DIP16 DIP16
	M74HC354B1 M74HC251B1	8 INPUT MULTIPLEXER 8 TO TO 1 LINE MULTIPLEXER (3 STATE)	DIP20 DIP16
	M74HC253B1 M74HC257B1	QUAD 2 TO 1 LINE MULTIPLEXER (3-STATE)	DIP16 DIP16
	M74HC151B1 M74HC151B1 M74HC157B1 M74HC157B1 M74HC354B1 M74HC251B1 M74HC257B1 M74HC257B1 M74HC257B1 M74HC257B1	TOURD BLATE KALS WHICH MULTIPLE XEES 8 TO LINE MULTIPLEXER OUAD 2 TO LINE MULTIPLEXER OUAD 2 TO LINE MULTIPLEXER OUAD 2 TO LINE MULTIPLEXER 1 INPUT MULTIPLEXER 3 STATE 1 OUAD 2 TO LINE MULTIPLEXER 3 STATE 1 OUAD 3 TO LINE MULTIPLEXER 3 OUAD 3 TO LINE MULTPLEXER 3 OUAD 3 TO	DIP16 DIP20
			DIP16 DIP20
		4 BIT MAGNITUDE COMPARATOR 8 BIT EQUALITY COMPARATOR	DIP20

DIP14 DIP14

Please debit my Bankcard. Expiry Date

Name Signature Prices subject to change without notice. Phone or write for quantity discounts. MAIL ORDERS: To ELLISTRONICS, 797 SPRINGVALE RD MULGRAVE 3170 Minimum pack and post \$2.00. Phone (03) 561 5844

A primer on precision rectifier circuits

Designing absolute value amplifiers by Dr. I. H. IBRAHIM

Absolute value amplifiers are commonly used in precision rectifier circuits. This article explains how they work.

Absolute value amplifiers have many useful applications especially in measurement and control systems but very little attention has been given to the design and analysis of these circuits. Although most basic circuit blocks such as inverting and non-inverting amplifiers, precision half wave rectifiers, comparators and active filters have well known circuits, there is no established or well known circuit for absolute value amplifiers. This article introduces a simple, accurate and low cost circuit using a single operational amplifier.

Basic circuit

Fig. 1 shows a general amplifier configuration with resistors R2 and R5 and diodes D1 and D2 making up the feedback path. To simplify the circuit analysis, we shall assume that the operational amplifier is ideal and so are the two diodes.

The effects of the finite gain of the amplifier and the non-linearity of the diodes will be given later in this article.

Now the voltage at the non-inverting (+) input of the operational amplifier is equal to:

$$V + = Vin \frac{R3}{R4 + R3}$$
 (1)

by normal voltage divider action. If Vin is positive, then diode D1 at the op amp output will be reverse biased and no current will flow through R1 (because the op amp acts to set the voltages at its inputs so they are equal).

The output voltage V_{01} is then equal to V+, as in equation one.

On the other hand if Vin is a negative voltage $-V_2$ then the output V_{01} becomes:

$$Vo1 = -V2 \frac{R1R3 - R2R4}{R1(R4 + R3)}$$
 (2)

This means that the voltage amplification of the circuit V₀₁/Vin will be:

(a) for positive signals

$$A + = \frac{R3}{R3 + R4}$$
 (3)

(b) for negative signals

$$A - = \frac{R1R3 - R2R4}{R1(R4 + R3)} \tag{4}$$

For an absolute value amplifier we need A+ = -A- or

$$\frac{R3}{R4 + R3} = \frac{R2R4 - R1R3}{R1(R4 + R3)}$$

which yields:

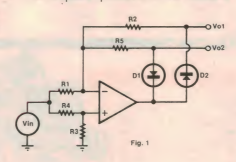
$$2R1R3 = R2R4$$
 (5)

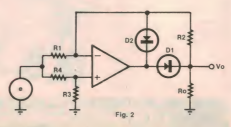
A similar argument applies for the output V_{02} which yields

From equations 5 and 6 we can see that for balanced outputs V_{01} and V_{02} the resistors R_2 and R_5 should be equal. On the other hand if the negative output V_{02} is not required then R_5 may be replaced by a short circuit.

Output impedance

The output impedance of the circuit is





not constant but it depends on the polarity of the input signal. For example, consider the positive output V₀₁. When the input signal is positive, D₁ will be off and the output current is supplied via R2, resulting in an output impedance equal to R2. But when the input signal is negative, D₁ will be conducting and the output voltage will be dependent upon the output current "within the amplifier output current limitation". That is, equivalent to zero output impedance. This means, in practice, that if the circuit satisfies conditions 5 and 6 then it will perform absolute value amplification only if the output is connected to a very high load impedance.

In spite of the fact that the output impedance is not fixed, it is always possible to design an absolute value amplifier according to a given load impedance. For example, consider the circuit of Fig. 2.

Here the output is connected to a "matched" load resistance R₀. The circuit will have amplification factors of:

$$A + = \frac{R3}{R4 + R3} \cdot \frac{R0}{R2 + R0} \tag{7}$$

if the input is positive and

$$A - = \frac{R1R3 - R2R4}{R1(R4 + R3)}$$
 (8)

if the input is negative.

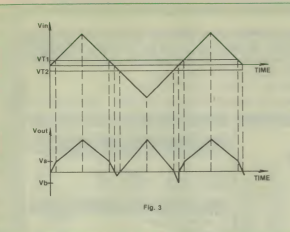
Equating A+ and -A yields the general condition:

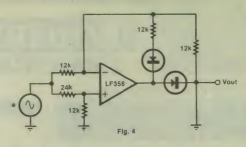
$$R1R3\left(\frac{2Ro + R2}{Ro + R2}\right) = R2R4$$
 (9)

The source impedance has no effect on the balance condition given by equation 9. But the voltage amplification of the current will drop by a factor

$$B = 1 + \frac{Rs(R1 + R4)}{R1(R3 + R4)}$$
 (10)

where Rs is the source resistance. Even when the circuit is supplied from an ideal signal current source with infinite internal resistance the balance condition will not be affected.





The circuit above is a realisation of Fig. 2 while the waveforms at left demonstrate the response of the circuit when the input signal amplitude is small.

In this case, the output voltage will be given by:

$$Vo = \lim_{R \to R} \frac{R1R3}{R1 + R4}$$
 (11)

Dynamic performance

The dynamic performance of the circuit of Fig. 2 is better explained by assuming a triangular waveform is applied to the input. We also assume that the diodes have voltage of V_T and that the amplifier has a DC voltage amplification of V_Q and a 3dB point of f_Q Hz. Therefore the open loop voltage amplification of the operational amplifier varies with frequency according to:

$$A = Ao \left| \frac{1}{1 + \frac{f}{fo}} \right| \tag{12}$$

and at frequencies much higher than f₀ we get:

$$|A| = Ao \frac{fo}{f}$$
 (13)

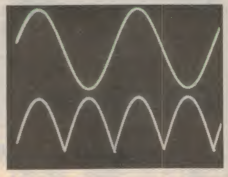
Fig. 3 shows the input and output waveforms. Due to the finite gain of the amplifier there will exist a certain minimum input signal level V_{T1} and V_{T2} at which the output of the op-amp is less than the conduction voltage of the diodes. In that case the output voltage of the absolute value amplifier does not follow the value given by the above equations but will show some sharp spikey waveform in the output voltage range V_a to V_b. That voltage range can be easily shown to be dependent upon the inverse of the amplifier gain as well as input and output offset voltages of the operational amplifier.

The most important thing to notice is that as the frequency of the input signal increases, the open loop gain of the opamp decreases and thus V_{T1} and V_{T2} increases yielding an increase in the undefined voltage range V_a - V_b .

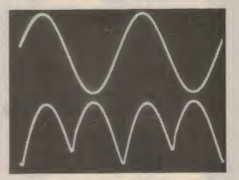
A practical example

The circuit of Fig. 4 was used as an experimental circuit and the input supplied with a sinusoidal signal. The circuit has a voltage amplification of 0.33.

Fig. 5 and Fig. 6 show the oscilloscope



This photo shows the response of the practical circuit to a 200Hz sinewave signal: Upper trace, input, 2V/div; Lower trace, output, 0.5V/div.



This photo shows the response of the practical circuit to a 20kHz sinewave signal. Vertical scales are the same as for photo at left.

traces with an input signal frequency of 200Hz and 20kHz respectively. The upper trace in each photo shows the input signal while the lower trace shows the output. In both cases, negative spikes are present in the output signal but they have a higher magnitude at the higher frequency.

As such, the circuit of Fig. 4 is suitable for many absolute value amplifier ap-

plications such as full-wave rectification, AC/DC measurement circuits, control systems, frequency doublers, and AM detectors.

The distortion of the output waveform at high frequencies is typical of all rectifier circuits that employ operational amplifiers. However that distortion does not limit the usability of the circuit for most applications.



BASIC ELECTRONICS

BASIC ELECTRONICS is almost certainly the most widely used manual on electronic fundamentals in Australia. It is used by radio clubs, in secondary schools and colleges, and in WIA youth radio clubs. Begins with the electron, introduces and explains components and circuit concepts, and progresses through radio, audio techniques, servicing, test instruments, etc. If you've always wanted to become involved in electronics, but have been scared off by the mysteries involved, let Basic Electronics explain them to you.

Available from "Electronics Australia", 57 Regent St, Chippendale, NSW. PRICE \$3.50 eacn OR by mail order from "Electronics Australia", PO Box 163, Chippendale, 2008. PRICE \$4.40 each.



ROD IRVING ELECTRO

COMPONENT CARRIERS

25PIN "D" CONNECTORS

CENTRONICS

P12148 8 Pin Component Carrier

P12148 8 Pin Component Carrier P12152 14 Pin Component Carrier P12154 16 Pin Component Carrier P12156 18 Pin Component Carrier P12158 20 Pin Component Carrier P12160 24 Pin Component Carrier P12162 28 Pin Component Carrier P12162 28 Pin Component Carrier P12164 40 Pin Component Carrier

10C CRIMP

P12170 25 Pin Plug Crimp P12171 25 Pin Socket Crimp

2 BRANCHES:

425 High St. Northcote, Ph.: (03) 489 8131 48-50 A'Beckett St. Melb. Ph.: (03) 347 9251

> PRICE 1-9 10+ 1.75 1.50 1.95 1.70 2.25 1.95 2.75 2.50 3.50 3.10 3.95 3.50 4.95 4.50 1-9 1.75 1.95 2.25 2.75 3.50 3.95 4.95 5.95

PRICE 1-9 10+ 12.95 11.95 13.95 12.95

4.95 3.95 5.95 4.95

5 40

Errors and omissions excepted.

Mail orders: P.O. Box 235 Northcote, Vic. 3070 min p&p \$3.00

E

200

INSULATION DISPLACEMENT CONNECTORS PC MOUNTING HEADERS



	PRIC	CE
	1-9	10+
P12010 10 Pin S.T Header	3.95	3.90
P12011 10 Pin R.A Header	3.95	3.50
P12020 20 Pin S.T Header	5.95	5.25
P12021 20 Pin R.A Header -	5.95	5.25
P12026 26 Pin S.T Header	6.95	6.25
P12027 26 Pin R.A Header	6.95	6.25
P12034 34 Pin S.T Header	7.95	7.25
P12035 34 Pin R.A Header	7.95	7.25
P12040 40 Pin S.T Header	8.95	8.25
P12041 40 Pin R.A Header	8.95	8.25
P12050 50 Pin S.T Header	9.95	8.95
P12051 50 Pin R.A Header	9.95	8.95
Mounts on PCB and Mates with IDC S	ockets.	

CARD EDGE CONNECTORS



Edge Connectors to suit
Disk Drives Etc.

						PRI	CE
						1-9	10+
F	212060 10) Way	Card	Edge	Conn	7.95	7.10
F	212062 20) Way	Card	Edge	Conn	8.50	7.95
F	212064 26	Way	Card	Edge	Conn	8.95	8.10
F	212066 34	Way	Card	Edge	Conn	9.95	8.95
F	12068 40) Way	Card	Edge	Conn	11.50	10.50
F	212070 50) Way	Card	Edge	Conn	12.50	11.50

WIRE WRAP HEADERS



	FILIT	7
	1-9	10+
P12080 10 Pin W.W Header	6.95	5.95
P12081 10 Pin W.W R.A Header	6.95	5.95
P12082 20 Pin W.W Header	7.95	5.95
P12083 20 Pin W.W R.A Header	7.95	5.95
P12084 26 Pin W.W Header	8.95	7.95
P12085 26 Pin W.W R.A Header	8.95	7.95
P12090 34 Pin W.W Header	9.95	
P12091 34 Pin W.W R.A Header	9.95	
P12092 40 Pin W.W Header	12.95	
P12093 40 Pin W.W R.A Header	12.95	
P12094 50 Pin W.W Header	13.95	
P12095 50 Pin W.W R.A Header	13.95	
	10.55	12.33

IDC SOCKETS



CABLE PLUGS

P12114 P12116 P12124



PRICE 1-9 10+ 12.50 11.50 13.50 12.50 14.50 13.50 15.50 14.50 P12200 36 Way Centronics Plug IDC P12201 36 Way Centronics SCKT IDC P12203 50 Way Centronics Plug IDC P12204 50 Way Centronics SCKT IDC P12210 36 Way Solder Plug P12211 36 Way Solder Line SCKT P12213 36 Way Solder Chassis SCKT 15.95 14.50 15.95 14.50 15.95 14.50 STRIP HEADERS 30 Way Male .1" x .1" Matri. P12230 30 Way Single Strip Header P12231 30 Way Oval Strip Header 30 Way Female .1" x .1" Matrix

SOLDER CONNECTORS D RANGE CONNECTORS



P12234 30 Way Single Plug Header P12235 30 Way Dual Plug Header

THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED					PHI	CE
					1-9	10+
	P10880		Male	9 Pin	3.50	3.00
	P10881	DE9S	Female	9 Pin	4.50	4.00
	P10882		Cover	9 Pin	2.50	2.20
	P10890	DA15P	Male	15 Pin	3.90	3.50
	P10891	DA15S	Female	15 Pin	4.90	4.50
	P10892	DA15C	Cover	15 Pin	2.50	2.20
	P10900	DB25P	Male	25 Pin	4.90	4.10
	P10901	DB25S	Female	25 Pin	4.95	
	P10902	DB25C	Cover	25 Pin	2.50	2.20
	P10910	DC37P	Male	37 Pin	8.90	
	P10911	DC37S	Female	37 Pin	10.90	9.90
	P10912	DC37C	Cover	37 Pin	5.50	
	P10920	DD50P	Male	50 Pin	12.90	11.90
	P10921	DD50S	Female	50 Pin	14.90	12.90
	P10922	DD50C	Cover	50 Pin	6.50	5.50

LOGIC BOARD SOCKETS

· The same of the					
P10915 P10918	15/30 18/36	.156"S.T. 6.95	10+ 6.50		
P10918	20/44	.156"S.T. 6.95 .156"S.T. 7.95	6.50 6.95		

LOW PROFILE IC SOC	KETS	
conomical Soldertail	PRIC	E
	1-9	10+
10550 8 Pin	.25	.20
10560 14 Pin	.35	.30
10565 16 Pin	.40	.35
10567 18 Pin	.50	.40
10568 20 Pin	.50	.40
10569 22 Pin	.50	.40
10570 24 Pin	.50	.40
10572 28 Pin	.60	.50
10575 40 Pin	.70	.60
	.70	.00
recision Machined Gold Incert		

P10572 28 Pin P10575 40 Pin			60 .50 70 .60
Precision Mac	hined Gold Insert	4.0	10.05
P10620	8 PIN	1-9 1.20	10-25
P10624 P10626	14 PIN 16 PIN	1.60 1.90	1.40
P10628	18 PIN	2.00	1.70
P10630 P10632	20 PIN 22 PIN	2.20	2.00
P10634	24 PIN	2.60	2.40
P10640	28 PIN 40 PIN	2.90	2.70 4.00
	401114	4.40	4.00

WIRE WRAP SOCKETS

	HIIII		
	1	PRIC	10+
P10579 8 Pin P10580 14 Pin		1.20	1.00
P10585 16 Pin P10587 18 Pin		1.60	1.40
P10590 20 Pin P10592 22 Pin		2.20	2.00
P10594 24 Pin P10596 28 Pin		2.50	2.20
P10598 40 Pin		3.30	2.90

MOLEX PINS Make your own IC Sockets Supplied on a Breakoff Header.

P10700 Pack 100 P10701 Pack 1000

IDC RIBBON CABLE

This is the only Ribbon Cable to use in I.D.S. or crimp style connectors. We use in our computer productions. As the exact spacing and quality is critical for ultra reliable long term computer operations. Do not try and use cheaper Ribbon Cables as you will find that the reliability doesn't justify the cheaper prices. Colour is Grey with wire one being colour coded to match up with Pin one of I.D.C. Connectors.

PRICE PER METRE

	140. 01			
	Cond.	1-9	10-99	100+
W12616	16	1.90	1.70	1.40
W12624	24	2.90	2.60	2.10
W12634	34	3.90	3.50	3.10
W12640	40	4.90	4.40	3.90
W12650	50	5.90	5.20	4.60
W12660	60	6.90	5.90	4.90

WARNING

This is the only type of Cable to use for Insulation Displacement Connectors. I.D.C.

UNPROTECTED HEADERS



	Dual In	Line 2.5	4mm
		1-9	10+
P12240	10 Way Unprot. Header	1.95	1.75
P12246	16 Way Unprot. Header	2.95	2.50
	20 Way Unprot. Header	3.25	2.95
P12256	26 Way Unprot. Header	3.75	3.25
P12260	30 Way Unprot. Header	3.95	3.50
P12264	34 Way Unprot. Header	4.95	4.45
P12270	40 Way Unprot. Header	5.95	5.25
P12275	50 Way Unprot. Header	6.95	6.25
P12280	60 Way Unprot Header	8 95	7 95

8.95

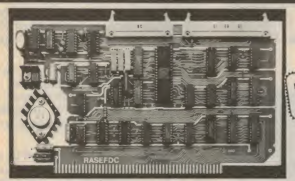


GENERAL DESCRIPTION:

S100 PRODUCTS

Australian Designed and Manufactured

\$100 Floppy Disc Controller



GENERAL DESCRIPTION:

The extensive capabilities of the rasefdc are to a large part due to the presence of the Western Digital WD1795 double density controller chip. This device will perform the majority of the timing and control functions as required by floppy disk drives when carrying out the following operations:

1. Head loading and unloading.

2. Track seeking.

3. Address reading and writing.

4. Data conversion during read and write.

5. IBM3740 soft sector compatibility.

6. CRC error code inspection/generation.

7. Double density write precompensation.

The board uses the phase locked loop technique when recovering data from disk, the vco of the phase locked loop is under the control of the WD1691 circuit to ensure very reliable data recovery during double density operations. To ensure syncronism between the CPU and the controller card during disk read and write operations the rasefdc will insert wait states until the WD1795 is ready to pass or receive the next byte of data.

rasefdc will insert wait states until the WU1795 is ready to pass or receive the next byte of data.

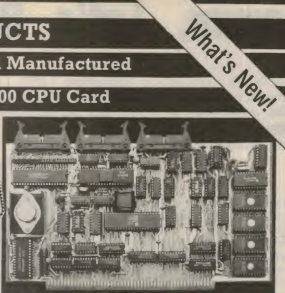
When used with rase80 CPU card the rasefdc card is available with full software support in the form of an eprom that is designed to interface with the rase80 monitor for console message passing. As well as the double density raw bios on the eprom there is a full disk diagnostic routine that permits the following operations to be

carried out:

1. Head seek testing.
2. Sequential sector write/read testing with random data.
3. Read testing for CRC and seek errors.
4. Random sector write/read testing with random data.
5. Multi-drive random write/read testing.
6. Disk formatting (any type of disk).
During implementation of the above tests, any errors that may occur are fully reported back to the console for operator action.
When using either CP/M or MP/M the rasefdc and rase80 CPU card are fully supported with boot, bios and xbios routines that will ensure a very smooth transition into the use of the above systems. Under normal circumstances the board operates within a polled environment, however when using interrupt based disk operating systems there are provisions for jumpering the necessary interrupt onto the S100 bus.

HIGH TECHNOLOGY PRODUCTS AND EXPERIENCE

S100 CPU Card



GENERAL DESCRIPTION:

Bare Board \$180 & tax

What's Coming

- * 256K Dynamic Ram Card (S100)
- * Versatile I/O Card (S100)
- * Hard Disc Controller

"Magnetic Media Experts"

We stock a very comprehensive range of diskettes

Verbatim Discs

51/4"SOFT SECTORED

- -S- side double density \$30.00/10
- -D- side double density \$47.50/10

8" SOFT SECTORED

- -S- side single density \$32.00/10 -D- side double density \$49.00/10

Please write or call for full floppy disc price list.

Well Known Brand 12 month data guarantee

51/4 SS.DD.

for only \$29.00 for 10

plus tax

Hattle OR OR DE FABRICATION IN THE PROPERTY OF Jede Paniny Rankord Barken d mail orders

- ★ Z80A CPU running at a full 4 MHz
 ★ Battery backed real time clock and calendar
 ★ 2K of CMOS ram as standard
 ★ Z80A CTC with all 4 channels available to user
 ★ Z80A CTC with all 4 channels available to user
 ★ Z-RS232 serial ports available
 ★ Software controlled baud rates one each channel
 ★ 16-baud rates from 50-192200 baud available
 ★ 3-8 bit parallel ports via an 8255A
 ★ Centronics compatible printer port via 8255A
 ★ DMA operations supported
 ★ Power on jump to any 4K boundary in memory
- Power on jump to any 4K boundary in memory On board memory enable/disable for full 64K operation Vectored interrupt chain via Z80 CTC
- Daisy chain interrupts through system full supported
 Comprehensive 2K monitor available
 Complemented by Disk, Memory and Input/output cards
 Local software and hardware support available
 A QUALITY AUSTRALIAN PRODUCT

Kit Price \$350 & tax Assembled & Tested \$395 & tax

Manual Available Separately for \$15 inc. Postage.

- * Intelligent Video Card (S100)

Manual Available Separately for \$12 inc. Postage

Assembled & Tested \$350 & tax

Bare Board \$150 & tax

Kit Price \$295 & tax

The Mitsubishi range of disc drives

Slimline 8 Disk Drive, Double Sided, Double Density, No AC power required, 3ms track to track, 1.6 mbytes unformatted, 77 track/side, 109 bit soft error rate.

\$495 + tax. Box & Power supply to suit \$95 + tax

Standard size 8° drive, Double sides, double density, 3ms track to track access, 77 track/side, 10° bit soft error rate. \$495 + tax. Box & power supply \$95 + tax

imline 5¹4' disk drive. Double sides, double density, 96 track/inch, 9621 bits/inch, 6 mbytes unformatted, 3ms track to track access, 77 track/side. \$395 + tax. Box & power supply \$65 + tax

M4853
Slimline 5% disk drive, Double sides, double density, 1 mybyte unformatted, 3ms track to track, 80 track side, 5922 bits inch, steel band drive system.

Available from:

Ritronics Wholesale Pty. Ltd.

48-50 A'Beckett St. Melbourne 3000 (03) 347 9251 425 High St. Northcote Vic. (03) 489 7099 Mail orders to P.O. Box 235 Northcote 3070 Vic.



Expity Date Name.

HI-TECHNOLOGY PRODUCTS

excepted

Issions

omi

So

S

Forum, Let's Buy an Argument -

Exactly 33 years ago, in September 1950, I stepped out of my circumspect role as Technical Editor to produce the first of these articles under the title "Let's Buy An Argument" — with a heading cartoon to suit. Since then, we've had 396 instalments, covering at least as many topics and occupying around 1200 pages. Phew!

At the time, when I first got "all het up" about subjects like direct-coupled audio amplifiers, I had no idea that the somewhat synthetic rage would be maintained for as long as it has. Maybe the credit/blame really belongs to the then-Editor John Moyle: he held my proverbial coat, thought up the heading and arranged for artist Tony Rafty to draw the cartoon that went with it.

Quite unintentionally, John even provided the inspiration for Rafty's drawing of an exasperated editor, as evidenced by the receding hairline and the absence of spectacles. In those days, I wore both!

In fact, I think John rather relished the idea of his Technical Editor taking a potshot at 'Braith (A.G.) Hull, who had formerly been his boss and had since become the proprietor of a rival magazine "Australasian Radio World".

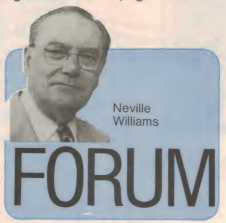
At the time, the particular magazine, through its columns, was reflecting unbounded enthusiasm for direct-coupled audio amplifiers — in practical terms, the elimination of the coupling capacitor between the anode of the voltage amplifier and the grid of the output valve. According to supporters of the idea, the effect was an almost magical improvement in the tonal quality — a view expressed in ways that made some retort almost obligatory!

We had our say!

Sufficient to say, the published claims triggered the first instalment of "Let's Buy An Argument", which began thus, by way of introduction and opening par:

It may be Sydney's recent weather, it may be the effect of old age, or it may be the reaction to trying to live an ordered, respectable life. Whatever the reason, I find myself sour, ill-tempered and resentful. I want an argument and what better subject could a Technical Editor select than things that, to me, are the product of misguided technical enthusiasm.

Take direct coupling, for instance. I can't recall any other subject about which so much technical twaddle has been written. To listen to some enthusiasts, or to read their literary efforts, one would think that the elimination of one poor, inoffensive coupling con-



denser offered a cure for all the ills that ever beset an electronic amplifier.

They go into rhapsodies about "mysterious somethings", "magical qualities" and "amazing this and thats" ad nauseam.

In the following discussion, I asserted that, in the kind of circuits being talked about, the grid coupling capacitor became a liability only when it was part of a badly designed network. Further, that some who had made such a virtue of removing one capacitor hadn't even mentioned the other three that remained in the signal path: the HT and cathode bypass components.

In more general terms, I pointed out that the overall performance of a reasonably designed amplifier was likely to be way ahead of the signal source and loudspeaker with which it would normally be associated. If sensational improvements were to be effected, it would have to be in these areas, not in some minor detail of the amplifier circuitry.

This led to the observation — and remember this was 1950, before the LP revolution:

"To be quite practical, the distortion of a commercial record/pickup combination can be written down at say 10%. I know I haven't specified the kind of distortion or waveform or the frequency, but the figure will do as a mental reference.

"Then there's the speaker, which puts all kinds of beats and peaks into the response . . . let's put all that down to another 10%."

By way of further comment, I express-

ed mistrust of those who relied solely on their ears to judge performance, pointing out, for example, that an amplifier with a poor frequency response may be preferred, simply because it diminished the distortion content of the signal input source. I quote:

"I know only one approach that really works. You set up the loudspeaker on one side and as many test instruments as you can muster on the other. Then, like the old road sign, you Stop, Look and listen!"

This theme was duly rounded off by an observation which, these days, would surely have landed me before some kind of an Equal Opportunities Inquisition:

"Ears are like women. They react favourably or otherwise but they seldom know why!"

There were a number of other grouches in that first instalment.

Some other hang-ups

I took a swipe at "purists" of the period who were hung up on audio phase, to the extent that some of them would have nothing to do with frequency compensation, filters or tone controls of any kind. They chose to ignore what had already happened to signal frequency (and phase) and simply followed the doctrine that flat was beautiful.

They also ignored the at-least-even chance that, in frequency compensating the signal to as near flat as possible overall, they would be helping rather than hindering the ultimate phase linearity. In one sentence:

"The purist is left in the position of eliminating phase shift in his own gear but jealously guarding the quantity inserted by those who handled the signal before him."

Amongst the other chips that stood exposed on the technical editorial shoulder was a certain impatience with unduly complex designs; "... anything that's too complicated isn't good enough".

The remark was directed mainly at contemporary discussion of TV receiver design for the next decade which (presumably) was calmly anticipating 25-tube basic receivers, plus 19-tube colour adaptors, plus still more circuitry for the associated FM sound channel. While the prospect of colour TV plus FM sound made titillating reading, the amount of circuitry involved certainly did not — an opinion that was apparently shared, at the time, by many local engineers.

As it turned out, Australian viewers

Where it all started

were spared this kind of horror, because the arrival of colour television coincided neatly with that of solid-state circuitry, with its greater intrinsic reliability.

At the other end of the technical spectrum, impatience was expressed with those old-timers who, even in 1950, were still lamenting that modern radio receivers were "all right in a way" but they lacked the "sweetness" of an oldtime crystal set. As I remarked:

"Pardon me while I tear out another handful of hair!"

The whole point was that, irrespective of the satisfaction of receiving signals from the "big smoke" on a home-made crystal set, those signals were invariably heard through a pair of old-time headphones, with high harmonic distortion and a frequency response curve that resembled the profile of Mount Cook. "Sweetness" indeed!

Theory and practice

Last but not least, a special piece of rage was reserved for those given to suggesting that: "Theoretically such and such is the case but, in practice, it does not hold good"

The target for this observation was not someone who is genuinely researching a discrepancy between what is observed and what is expected. It was aimed, rather, at those who are consciously short on theory but who try to compensate by discounting theory and em-

phasising their own (superior) "practical" background.

I maintained - and still do - that theory and practice are basically complementary, each an expression of the other. "To suggest a difference between the two is to admit that our theory is incomplete (or incorrect) or that our practical observations are at fault."

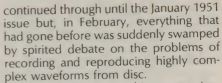
Thus unburdened, the first instalment of "Let's Buy An Argument" closed with the remark: "Thanks readers, I feel better

"Courteous" reaction

Not surprisingly, it produced quite a deal of reader reaction, but of the mainly courteous kind. There was support and there was criticism but nothing to suggest a whole regiment of readers breathing out sulphurous fumes and writing with pens dipped in vitriol."

Some questioned my "guesstimate" of 10% distortion from a good/average phono pickup playing an average 78rpm shellac pressing but I was able to quote engineering sources which suggested that the figure might even have been conservative.

There was further discussion about direct coupling in the November issue, with specific reference to the much publicised Loftin-White amplifier using a 57 pentode to drive a 50 power triode no grid or cathode capacitors but an 800V plate supply. That would be enough, in those days, to send any Loftin



To put it into context, this was at a time when domestic tape recording was in its infancy and when John Moyle and I, along with a lot of other enthusiasts, were still involved in the thankless hob-

by of home disc recording.

The debate was triggered by a reference in John Moyle's "Off The Record" column to the ultimate impasse of a phono pickup being required to replay a square wave. Surely the stylus would have no option, he suggested, than to plough straight over or straight through the virtual 90-degree gradients presented to it by the groove.

At first glance, there seemed little doubt that a recording head could indeed cut a square wave pattern with sides almost at right angles to the groove locus. Being a driven device, the stylus could flip from side to side and maintain its displacement for the duration of each

half-cycle of signal. But someone else worked out that,

even if a magnetic pickup could be induced to track such a groove, it would not generate a square wave, anyway, because the output from a magnetic pickup is proportional to instantaneous velocity, not to displacement. What one would get would be a differentiated version of a square wave - a series of

Confusion reigns!

That seemed to suggest a basic incompatibility between a magnetic cutter and a magnetic pickup. It gave rise to the thought that there might be a hitherto unsuspected advantage in crystal (piezoelectric) pickups, because they were displacement conscious.

Then what about crystal (piezoelectric) cutters? Would they also produce a groove compatible with the needs of

crystal pickups?

On to this evident confusion, the first ray of light was shed by a Letter To The Editor from L.L. (Arncliffe, NSW). He had been moved to think about recorded square waves, not by John Moyle's article, but by an exactly parallel reference in a lecture by someone from HMV.

L.L. had worked out that, if the objective was to obtain a square-wave signal from a magnetic pickup, the waveshape engraved in the groove would have to be basically triangular in shape - not square at all. While tracing a "triangular"





"My ICS course paid-off in the first 3 mon ICS graduate David Oxford.

avid Oxford was working on the production line in an airconditioning factory. He didn't mind the job but realised that as an unskilled worker he didn't have much future.

"I saw the ICS coupon in a magazine one day and thought why not, I'll give it a go!"

The change that decision was to make, wasn't long in coming. Within three months David received his first promotion.

"I wouldn't have got it without the course," David told us. "It showed the boss I was interested and willing to work."

"Tutor encouraged me."

ICS guided study meant David could study when and where he liked. There was no need to miss work or wages. At lunchtime and in the evenings he tackled assignments with the help of his ICS texts, study notes and his own personal tutor.

"My tutor was always giving me a pep-up," says David. "He always showed interest by writing notes on the bottom of each completed assignment. When I had problems or queries he answered them very, very well."

"I tripled my income."

Today David Oxford owns 25% of the company that once employed him. In just 3½ years he worked his way from the production line to success.

"Everytime I improved my position I thanked the day I saw the ICS coupon."

"I've found the security I wanted. I've tripled my income. And I've achieved more than I ever thought possible. I'd certainly recommend ICS training to anyone."

Start a better future.

Like David Oxford your success story could start with the words you write in the ICS coupon.

If you believe you deserve a better future, pick a guided study program from the list below.

Even if you left school too early, even if you chose the wrong career, International Correspondence Schools can give you a second chance to make the most of your abilities.

If coupon removed write to: International Correspondence Schools, (A'Asia) Pty Ltd, 400 Pacific Highway, CROWS NEST, NSW 2065. Tel: (02) 432121.

Choose the ICS course which interests you most.

Send now for details and an enrolment application.

- Automotive
- Building Sciences
- Drafting
- Electronics
- Mechanical EngineeringElectrical Engineering
- Civil Engineering
- Refrigeration and Air Conditioning
- T.V. Servicing Accountancy
- Business Management
- Sales and Marketing
- Hotel/Motel Management
- Computer Programming
- Secretarial/English
- Writing Dressmaking
- Interior Decorating
- Guitar
- Photography

The course I am most interested in is

(If the subject you want is not listed above, please write it in) Please send me without cost or obligation the ICS Careers Information Guide which tells me everything I need to know about the course I wish to receive information on.

Mr/Mrs/Miss

Occupation

Address

Postcode

Phone

International Correspondence Schools Tick here if currently full time student

Sydney: 400 Pacific Highway, Crows Nest, NSW 2065. Tel: (02) 432121

Melbourne: 18-20 Collins Street, Melbourne, VIC 3000. Tel: (03) 6561950

Brisbane: 131 Elizabeth Street, Brisbane, QLD 4000. Tel: (07) 2210178

Adelaide: 28 Grenfell Street, Adelaide, SA 5000. Tel: (08) 2194154

Perth: P.O. Box D157, Perth, WA 6001. Tel: (09) 3218530

New Zealand: 45 Courtenay Place, Wellington 1, NZ of National Education Corporation Private College Licence No. 332



FORUM: Where it all started . . .

incline, the pickup would produce a constant voltage — the flat top of a square wave output signal. In suddenly reversing direction to trace the following slope, the pickup would produce a near-vertical change-of-polarity transient, followed by another flat and so on.

His suggestion made sense and put a big question mark over some of the earlier assumptions but, beyond that point, things seemed to get somewhat sidetracked.

sideliacked.

Sorting things out

All this had happened before "Let's Buy An Argument" became actively involved but, in the February '51 issue, I did seek to gather the threads together. After all, I was supposed to be the Technical Editor!

Unfortunately, the result was very much a patchwork quilt, made all the more confusing by contradictory opinions quoted from two professional recording engineers. If the experts cannot agree . . . &c.

In truth, I had no ready-made answers either, but I did question the concept of a cutter flipping from side to side, between damping limits, and thus producing a square-wave groove modulation. Perhaps that would be indicative of an overload situation. Would it really happen that way under signal conditions?

What of the severe limitation on low frequency drive imposed by the 6dB/octave constant amplitude bass cut? "The accelerating voltages at low frequencies would be reduced and the cutter deflection made less abrupt.

And at higher frequencies: "Inevitably the condition will arise where the stylus just reaches maximum when it is time to go home again — the result, something like a triangular wave."

The answer emerges

As it turned out, I was on the right track but obviously groping. Hence the observation that followed:

Quite frankly, I don't know the exact quantitative answer to all this nor, I imagine, do very many other people in the everyday strata of engineers and enthusiasts. It would be marvellous material for a special research paper in the journal of the This-and-That Society.

What I didn't know was that a certain final-year engineering student had been motivated to investigate the matter and that a paper would be forthcoming in time for the April '51 issue. We were not able to reprint the paper in full but its contents were reported in "Let's Buy An Argument" for that month. Perhaps significantly, it brought the discussion to

a full halt. No one seemed the slightest bit inclined to call into question the contents of the paper, or to buy an argument with its author; A.N.T. of Randwick, NSW.

After some lament about "woolly thinking", A.N.T. drew attention to the need to understand "the mechanical limitations which must be brought into the picture alongside electrical laws" . . . a most significant observation.

As a starting point, he showed the basic response curves for an ideal magnetic and an ideal crystal pickup. He then derived the complementary R/C filter networks which would be required to give each an effectively flat response when playing back a disc, cut in accordance with the standard (78rpm) recording characteristic.

Not incompatible

In practical terms, resonance and other effects would produce discontinuities in the natural response but, he said, to the extent that they can be compensated by suitable R/C filters, magnetic and piezoelectric pickups will provide output signals essentially similar in terms of frequency and phase response. Apprehension about basic incompatibility is therefore not justified.

Similar observations apply in reverse to the cutter. A basic requirement of a recording system is that its amplitude/frequency characteristic conform to an agreed standard. By the time

Ruminating reader . . .



appropriate compensation is applied to the drive system to ensure this end result, the type of cutter (magnetic or piezoelectric) would not basically affect frequency and phase response — or compatibility.

On the subject of recording squarewave signals, A.N.T. stated as fact what I had tentatively suggested in the February

"The imposition of the accepted amplitude/frequency characteristic together with the accepted recording

levels, would keep the stylus within the range of movement where the constant velocity characteristic would be preserved . . . the original square wave impulse would indeed produce a triangular shape track."

Better than that, A.N.T. went on to calculate the gradient of the triangular slope relative to the groove locus, for

typical records.

In a 78rpm recording, cut to the then current EMI standards, a square-fronted signal transient would produce a gradient of about 10 degrees in the outer grooves, gradually steepening to about 30 degrees approaching the label. In American practice, the gradients would be somewhat steeper, in the range 15-45 degrees.

As to the then new microgroove records, A.N.T. was uncertain. He felt that the gradients would be generally similar to American 78rpm figures, although he expressed some apprehension about the demands on tracking ability which might be occasioned by high frequency preemphasis. (What foresight!)

Quit arguing!

And so it was that A.N.T. resolved months of argument into one neat package, as under:

- 1. The concept of square wave groove modulation is basically a fiction. Within the constraints of lateral recording standards, a square wave input signal becomes essentially triangular in terms of groove shape, and therefore essentially trackable.
- All cutting heads will behave in this fashion, providing they are compensated and operated in accordance with the accepted recording standards.
- 3. All pickups will tend to behave in a uniform manner, if they are compensated to complement the recording characteristic. What started out as a square wave will tend to be recovered as such, within the limitations of the overall system.

And who is A.N.T., the one-time engineering student who so neatly wrapped up that first major argument in 1950/51?

Well, he's now one of Australia's best known electronics engineers, a good friend and recognised worldwide for having sorted out the mysteries of vented enclosures: Neville Thiele.

What's more, he can still give good account of himself in a technical argument!

There's just one thing: if a square-wave signal produces a triangular-shaped groove, what kind of a groove would you get from a triangular signal?

LISTEN TO THE



What a beauty! The superb Bearcat 150FB is THE BEST value scanner available in Australia today. With splash-proof touch-type controls it's great where other scanners might get knocked around. And it operates from mains power – just plug it in! What convenience! A full-function-scanner for under \$400 is unbelievable. Less than \$300 is staggering!

ONLY \$285

SGREAT VALUE

Excitement – that's the heart of the city!

All the things that you never get to hear about because they don't necessarily make the news . . .

You can catch all the action in your area with a scanner from Dick Smith.

Fire crews racing to a skyscraper. Cars and trucks speeding along city streets. A taxi calling for help. Emergency services assisting with an accident. It's all there – and so much more – on the airwaves.

Waiting for you on your scanner.

Want to know more about your exciting hobby?

DICK SMITH'S

Australian
Radio Frequency
Handbook

The how, when, where, why, what, which and whee of this exciting hobby. Tells you who's where and what's what. A MUST for the scanner enthusiast.

NEW REVISED EDITION

Cat B-9600

Edition

GREAT VALUE!

only

\$12⁹⁵

HEART OF THE CITY!

AUSTRALIA'S

AZING PRICE BREAKTHROUGH!

DON'T PAY \$500 OR MORE!

Ideal for Scanners!

3-6-9-12V DC @ 1 amp **Power Supply**



Most scanners are designed to operate mobile from a car battery. If you want to use them at home, here's the answer a 240 volt power pack with high 1 amp output at 12V - more than enough for scanners. Simple screw connection. Cat M-9530

GET INTO THE WORLD OF SCANNING WITH THE

DICK SMITH

Missing out on all the action? You haven't got a scanner! You'd be amazed at the things you could hear – makes 'Days of our Lives' look like a Sunday School Picnic! This mighty Dick Smith PRO 40 Scanner allows you to store up to 40 channels (you won't forget the juicy ones!) for instant re-call. Or you can scan through the bands just in case something is happening you might have missed out on!

LOOK AT THESE FEATURES:

- Completely microprocessor controlled with all channels fitted no expensive crystals to buy.
- 40 channel memory for those frequencies you want to keep referring to.
- 12 volt operated with internal battery memory back-up.
- Touch-type splashproof keyboard for direct frequency entry
- Full band search facilities for unknown frequencies.
- Priority channels and channel delay built-in.
- Comprehensive instruction manual written and prepared in Australia to suit Australian conditions.

Cat D-2805

GO SCANNING

with the famous

BEARCAT



The economy scanner – with the deluxe scanner features! Made by one of the world's leading scanner manufacturers, the Bearcat 200FB is microprocessor controlled to give a 16 channel memory with thousands of frequencies accessible

channel memory with thousands of frequencies accessible with push-button ease. It has automatic and manual search facilities over the full 66-88MHz and 138-174MHz VHF bands, plus 406-512MHz UHF bands; automatic and manual memory scanning and operates from 12V so it can be used mobile as well as at home through an optional 240V adaptor. Cat D-2801

16 channel memory

Direct channel access - you don't have to step through other channels to reach the one you want.

Automatic channel lockout and priority channel functions

Patented selective scan delay – adds two second delay so you don't miss the reply on a two-way conversation.

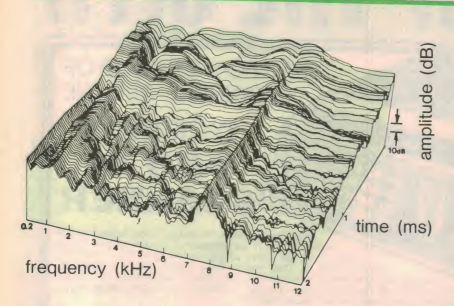
That's the Bearcat 200 ONLY



See page 12 for full address details. A567/CT

Audio-video Electronics

HIFI • HOME VIDEO • PROFESSIONAL AUDIO



KEF research culminates in the KM1

SUPER MONITOR

If you have \$25,000 to spare, and you want to buy yourself a hifi birthday present to cap all birthday presents, you can invest in a pair of KEF's new KM1 monitor loudspeakers, designed in collaboration with the British Broadcasting Corporation. They were a star feature at the recent Chicago CES.

Perhaps, before actually ordering the KM1s, you had better check the available space in your listening room, because they are each about the size of a writing desk at 775mm (H) × 1342mm (W) × 662mm (D) and they each weigh about 120kg. On the other hand, they are available in a variety of finishes, "with customised hardware to special order".

Not only that, but you end up with a loudspeaker system which has a frequency response rating of 30Hz to 20kHz within ±2dB, a potential sound pressure level on program peaks of 120dB and a total second and third harmonic distortion of ' • than 1% at 96dB spl mean listening level, from 20Hz to 20kHz.

Not even the Jones' next door can top that!

Nor do you need fear competition from the Jones' exotic power amplifier. The KEF KM1 is an active system with inbuilt multi-unit power amplifiers offering more than 1200 watts of output power,

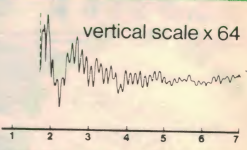
plus "headroom" for program peaks, plus soft clipping, plus full overload protection, plus active equaliser/divider networks, plus "unique hybrid floating input circuitry", and so on.

But more of that later . . .

How many KM1s end up in American homes remains to be seen but any apprehension on that score will not be for the want of effort on KEF's part. The KM1 system had a special demonstration room, all to itself, in the Conrad Hilton Hotel, one of the venues for the Chicago CES.

Reportedly, it attracted a lot of hifi enthusiast "traffic", partly because of its imposing appearance, but no less for its distinctive combination of high available output and "musical" quality, as revealed by a variety of top-class digital recordings. Amongst other things, KEF engineers had room-equalised the

by Neville Williams



Drawn on an expanded vertical scale for the time period 1.6 to 7 milliseconds after the drive pulse, the above plot shows an obvious resonance. In the contour plot on the left, of the same faulty unit, it appears as a prominent ridge at 7kHz.

system to be flat down to 20Hz.

As one observer remarked: "There are musical loudspeakers that aren't very powerful; and powerful loudspeakers that aren't very musical — but the KM1s have it both ways!"

KEF's less "powerful" — but more affordable — systems were on display at Chicago's McCormick Inn, in two forms: the "Reference" series and the more economically priced "Standard" series. KEF have tended to back away from the term "monitor" in recent years, because of its frequent misuse, but their "Reference" series is intended for that role, as well as for up-market domestic hifi

Behind the entire KEF range, and particularly the new KM1 monitor, lies considerable experience and resource in the area of loudspeaker performance measurement – something that is important, not only for original design, but as a means of maintaining uniformity in production. An imaginative investment in research made more than 10 years ago, has paid off handsomely ever since.

A NEW APPROACH?

At the time, it was normal to measure, document and evaluate loudspeaker performance in the so-called "frequency domain": using a continuous input signal and plotting amplitude, phase, distortion, etc, against frequency. It was a tedious and not very conclusive procedure which, amongst other things, called for a free-space or a simulated free-space (anechoic) testing environment — the first not very practical, the second rarely affordable!

In the early '70s, faced with the need to up-grade their evaluation procedures, KEF engineers decide to pursue the alternative "time domain" approach. In this decision, they were fortunate to have the co-operation of the Department of Applied Acoustics at the University of Bradford, and early research reports on the work reflect this association.

In essence, the time domain method involves applying to the loudspeaker an electrical impulse of very short duration and recording the resulting acoustical output, as detected by a high quality microphone, located a short distance away.

Detailed mathematical (computer aided) analysis of the resulting acoustical transient can yield a great deal of information about the frequency response of the transducer in terms of both amplitude and phase. Effects needing correction can be highlighted, which might easily escape detection by ordinary continuous tone testing.

Importantly, the measurement environment does not need to be anechoic, the main requirement being that it be large enough to ensure that the response from the transducer will have died away before reflections arrive from adjacent surfaces. Practical measurement environments include the open air or very large rooms, with the equipment set up on a support tower.

CUMULATIVE EFFECT

The energy available from a single pulse is too small to produce a recording sufficiently free from background noise to permit proper analysis. To get around this problem, the test procedure involves applying as many as 500 identical pulses to the transducer, spread over about 10 minutes, to ensure that the noise level has subsided to ambient between each test.

The recordings are then digitised, stored in a computer memory bank and digitally added, or superimposed. Being quite random in frequency, phase and amplitude, the noise energy in each sample tends to cancel; by contrast, the signal components, buried in the noise, are substantially similar and in-phase, so that they tend always to add, gradually emerging from the noise as the addition proceeds.

In practice, it is possible to extract a reliable, averaged pulse contour having a signal/noise ratio of 60dB or more, depending on the equipment used. It can be retained in digital form for mathematical analysis, or converted to analog and pen-plotted for visual examination. Even without formal analysis, the plot of a loudspeaker's output, with transient input signal, can mean much to the practiced eye. In a very real sense, it is a visual soundprint!

The technique and the importance of loudspeaker pulse testing was explained to Australian audiences, some years back, by KEF Managing Director, Raymond E. Cooke. In a series of lectures in the major capitals, he gave a run-



A prototype of the KEF Professional Series, model KM1. Features listed include:

- Hybrid floating input circuitry, 1Hz to 100kHz ±0.1dB, less than 0.001% THD for 7V RMS input.
- Calibrated gain control.
- Adjustable low frequency cut-off and damping.
- Adjustable contour control for optimum mid/low frequency balance.
- Automatic soft-clipping limiter gives extra 6dB of loudness without significant extra audible distortion.
- Electronic overload protection.
- Active 3-way dividing/equalising circuits fed from separate power supply.
- Signal/noise ratio, 100dB.
- MF and HF drivers use magnetic fluid for voice coil cooling.

down of the pulse testing technique and emphasised its relevance to the then new "Reference" series of loudspeakers, in particular the Reference 104.

He made the point that the transient nature of many sounds, and the requirements that loudspeakers be able to cope with such transients had been appreciated for at least 50 years. One early reference occurred in a paper by Rice and Kellogg describing their new and revolutionary moving coil loudspeaker — in 1925!

During the years that followed, continuing research established that, quite apart from the basic frequency/amplitude characteristic, the transient capabilities of a loudspeaker were subject to its phase characteristics and to cone (or other) motional resonance and break-up effects; furthermore, these effects could vary during the transient decay period, adding subtle "colouration" to the sound.

However, instrumentation difficulties

had prevented loudspeaker manufacturers from coming directly to grips with such problems, forcing them, instead, to rely on inference drawn from routine continuous tone measurements. It was only in the '70s that resources had become available at a commercial level to take real account of transient behaviour.

PROBLEMS EXPOSED

At the lectures, Raymond Cooke showed pen-plots and expanded-scale plots which clearly exposed obscure resonance effects — in one case a 7kHz resonance involving the mass of the voice coil and the compliance of the neck of the cone (see diagram). Duly alerted, the designers were able to obviate the effect by modifying the voice coil.

With the expenditure of more computing time, Cooke explained, it was possible to compute and plot amplitude in dB against frequency in kHz for in-

Audio-video Electronics dividual time segments of the decay period. As a further step, these plots could be juxtaposed to produce a complete simulated three-dimensional con-

tour correlating amplitude, frequency

and time during the decay period, as illustrated.

Raymond Cooke pointed out that this facility was particularly valuable for exploring the performance of complete systems, since it could show up graphically, reflections and vibration modes in the enclosure, as well as phasing effects between the drivers and even the need for manipulation of phase in the crossover network.

Unfortunately for Raymond Cooke. much of this occurred at a time when, in Australia at least, British hifi components were beginning to be squeezed by heavily promoted Japanese products and by an unfavourable shift in the Anglo/Australian exchange rate. So, while the technical fraternity was impressed, the mass market was headed in the other direction.

But pro-British sentiment is still strong, particularly in the area of loudspeakers and, with some easing of the exchange rate, and a bit of spit-n-polish on the product, the time may have arrived for a resurgence of British hifi. And that would include the thoroughly British firm of KEF Electronics Ltd at their thoroughly British address: Tovil, Maidstone, Kent ME15, 6QP, England!

BACK TO THE KM1 ...

Getting back to the KM1, KEF say that it was originally developed to meet a need in the production and recording studios of the BBC (British Broadcasting Corporation).

In the context of pop and rock music programming, monitor loudspeakers need to operate at very high volume and the BBC has found that (and we quote): "many loudspeakers ... although capable of commendably smooth, natural sound ... are nevertheless too fragile to be used in pop studios".

On the other hand, says KEF: "there are numerous loudspeakers able to produce earth-shaking volume levels but with the disadvantages of irregular frequency response, poor transient behaviour, unacceptable colouration and severe non-linear distortion".

The KM1 was designed, they say, to provide the necessary sound pressure levels without sacrificing basic musical qualities: "The KM1 . . . can be used to balance a symphony orchestra just as well as a pop group ... a very useful feature in multi-purpose studios"

It can also be used as an auditorium loudspeaker in small halls and theatres.



The Reference Series 105.2, KEF's top of the line model prior to the release of the KM1. The HF and MF enclosures can be orientated vertically and horizontally to optimise the listening "window". A range of timber finishes is available and a grille to cover the base unit only for the HF and MF units as well. The response is from 38Hz to 22kHz ±2dB and program power rating 200W.

Since early 1982, KM1 prototypes have been operating very successfully in the BBC's Maida Vale studios, which are used mainly for recording and broadcasting pop and rock music. The Chicago CES marked their first major public appearance, with the undertaking that commercial production would commence "shortly".

Present indications are that the first pair of KM1s will not arrive in Australia until early in the new year. After that, they will be obtained "on order" by KEF distributors here: Audioson International Pty Ltd, 64 Winbourne Rd, Brookvale, NSW 2100. Phone (02) 938 1186 and (02) 938 1195.

OTHER MODELS

In the meantime, an extensive range of more modestly priced KEF systems is available in Australia, ex-stock.

The range includes four "Reference" (monitor) systems ranging from the topof-the-line Reference at \$3760 per pair. This is followed by the Reference 105.4 at \$2550 pp, the Reference 103.2 at \$1220 pp and the Reference 101 at \$980 pp.

In the "Standard" series, there is the 204 at \$890 per pair, which supersedes the original and much esteemed Reference 104aB. Then follow the somewhat smaller 304 Ser II at \$695 pp, and the Carina II at \$595 pp.

In the under-20 litre group is the 203, the 303 Ser II and the Coda III. These can be used on shelves or on floorstands and are priced respectively at \$580, \$450 and \$325 - all prices recommended retail, per pair.

Information about KEF products is available from selected hifi outlets or direct from Audioson International at the address given earlier.

Music Makers' portable cassette deck

Announced recently by Tradepower International Pty Ltd. the X15 Multitracker is described as "a mini recording studio with maxi facilities. Basically, it is a 4-track cassette recorder, with built-in mixer and capable of operating from its own batteries, an automative electrical system or an AC mains power pack.

There are two main linear level controls with bargraph level indicators. plus supplementary gain and pan controls for each track, plus bass and treble controls for each main channel. One or two tracks can be recorded at any time, while replaying the others, so that synchronised recording and overdubbing is possible.

Other facilities include soft-touch



transport controls, cueing, Dolby-B noise reduction and pitch (speed) control. The price tag is "under \$800" The distributor's address is 45 Glenvale Crescent, Mulgrave 3170. Telephone (03) 560 9111.

The world's first and only Automatic Microphone System. From Shure.

Shure's new Automatic Microphone System (AMS) provides complementary microphones, mixers and logic circuitry to solve the problems brought on by multiple microphone installations. For the first

time ever, Shure has combined unique microphone, mixer and logic technology into a dedicated, totally integrated system.

Smart Microphones.

Each microphone/mixer channel contains logic circuitry so each microphone actuates only when addressed and continuously analyses its own local acoustic environment. Sensitivity and threshold adjustments are eliminated.

Two microphone styles. The surface mount AMS22 Low Profile and the sleek AMS26 Probe Microphone.

No clicks, pops, noise 'pumping' or missed syllables. Automatic gain com-



SHURE

Audio Engineers P/L 342 Kent Street Sydney 2000 (02) 29 6731 Nomis Electronics SA (08) 293 4896 Audio Engineers QLD (07) 369 9670 Audio Engineers VIC (03) 44 3295 Marketec (WA) (09) 335 8275 pensation prevents acoustic feedback. The operator's only concern is adjusting the individual volume controls. No need for repeated adjustment.

Built for the future. □ Privacy button

☐ Chairman muting
☐ Channel priority
☐ Filibuster capability allows only one microphone on at a time to prevent interruptions. ☐ Zone loud-speaker muting

Remote channel indicators AMS mixers can be linked to effectively contol over 200 individual microphones. When connected with the optional Shure AMS880 Video Switcher Interface, the AMS will control commercial video switchers.

The Shure AMS – a sound revolution wherever speech related multi-microphone systems are involved.

Art Express 923 1499

AUDIO CRITICS RAVE ABOUT THE V15 TYPE V:

"Our tests show that the Shure V15
Type V not only lives up to the
claims made for it. but in virtually
every respect OUTPERFORMS the
best cartridges we have previously
tested It is hard to imagine how
the V15 Type V could be improved
significantly. It offers the MOST
PERFORMANCE in the most areas,
plus the most convenience and
safety in installation and operation."
Julian Hirsch, Stereo Review,

June, 1982.
"... (The V15 Type V) is definately the FINEST pickup Shure has ever made, which makes it one of the finest ever made, period." - **High**

Fidelity, July, 1982.
"... In a world of audiophile discs with demanding tracking requirements, the Shure V15 Type V



AUDIO ENGINEERS P/L 342 Kent Street

342 Kent Street Sydney NSW 2000 (02)29 6731 KEEPS AHEAD of the times." - Rich Warren, Chicago Sun-Times, June 4, 1982.

"(The V15 Type V) REDEFINES its maker as a pioneer in cartridge design not only from the beginnings of microgroove technology but well into the future of the LP disc." - FM Guide (Canada), June, 1982.

"... It may be safe to say that this cartridges excellent tracking ability is NUMBER ONE in the world. Provides exquisite and elaborate sound." Swing Journal (Japan), May, 1982.

SHURE

AUDIO ENGINEERS (Vic) (03)44 3295 MARKETEC Pty Ltd (09) 335 8275

NOMIS ELECTRONICS (S.A.)
(08)293 4896

AUDIO ENGINEERS (QId) (07)369 9670

PRACTICAL ELECTRONIC COURSE

In six months full time you could be a trained "Service Technician" with practical experience in our own workshop. All materials and tools are supplied.

SEND SAE

SYDNEY
ANZ Bank Building
420 Elizabeth St,
SURRY HILLS, NSW.
2010
Tel: (02) 699 7931/32

MELBOURNE 80-86 Inkerman St, ST KILDA, VIC. 3182 Tel: (03) 534 4403

BRISBANE
22 Heussler Terrace
MILTON, QLD. 4064
Tel: (07) 369 8108

ADELAIDE 263 North Terrace ADELAIDE, SA. 5000 Tel: (08) 223 3535

<u>PERTH</u>
44 Wickham St,
EAST PERTH, WA.
6000
Tel: (09) 325 4533

Audio-video Electronics — continued



Intended for use with PA systems and base station transceivers, this model 7-801 dynamic microphone has been released by Benelec Pty Ltd, PO Box 21, Bondi Beach, NSW, 2026. [Phone (02) 665 8211.] It is directional and includes a special "pop" filter.

HIFI & VIDEO EXPO '83

Queensland electronics enthusiasts can keep up to date with the latest hifi and video developments by going along to the Hifi & Video Expo '83 on September 9-11 at the Park Royal Motor Inn. The latest in compact disc hifi will be featured, along with VCRs, car stereo systems and computer games. For further details, Brisbane readers can contact Robert Woodland on 373 3383.

PHILIPS REPORT: CD booming in Europe

According to a Philips spokesman in Sydney, consumer and dealer demand for Compact Disc players, after the market launch in Europe, has far exceeded all expectations. Both players and discs sold out quickly at virtually all locations, despite the relatively high levels of supply to dealers.

An indication of consumer interest is given by average delivery times, which are stated by most dealers to be from four to eight weeks.

As a result of this extremely high demand, the initial CD market estimates based on experience in Japan have now been revised upwards. World sales of CD players up to the end of 1983 are now estimated at between 600,000 and 700,000 units, divided mainly between Japan and Europe, with the USA starting to play a part in the second part of the year. Total worldwide production capacity is expected to

reach around 800,000 players by year-end.

Quality of Philips CD players, each of which is individually tested on delivery to National Organisations, has been found to be high, and well within the preset target figures. Initial indications of product reliability show a low service call rate. The production capacity is building up progressively in accordance with the planned schedule.

As well as Philips and Marantz, only Sony and Hitachi were present in the market during the initial European launch. Shipments have recently been started on a small scale by other brands such as Denon, Sanyo, Sharp, Thomson and Toshiba, and it is expected that around 20 brands will be represented by September/October 1983. Hitachi is now re-launching in the UK after its early quality problems, which led to the withdrawal of all models from the

NEW COMPACT CONCORD AUTO HIFI



The four new models comprising the 1983 range of Concord automotive hifi systems feature illuminated soft-touch function switches and indicators, and integral 25W per channel amplifiers in a chassis that is notably smaller than most other hifi units. All models feature a precision DC servo tape drive, while the two top models can be switched to provide 4 x 10W 4-channel listening, with provision for front/rear channel balance and connection of an external amplifier system, if desired. Two of the AM/FM tuners are analog, the other two are quartz-digital synthesised. For further information, contact Martin J. McMurray, General Manager, Sonic International, 4 Clarendon St, Artarmon, NSW 2064. Phone (02) 439 8900.

NEW MONITOR LOUDSPEAKER FROM AUDIOSOUND

Described as a high performance, two-way medium size loudspeaker system, the new Prague 8045 Control Monitor is intended for use in small studios and control rooms where sonic accuracy and high levels are required. Designed with the co-operation of Messrs Thiele and Small, the 8045 offers good LF response for its size and includes 3dB attenuators for MF and HF balance. From Audiosound Laboratories, 148 Pitt Rd, Nth Curl Curl. NSW 2099. Phone (02) 938 2068.



market; similar problems have been reported from Denmark, Switzerland and other countries.

The impact of the continuing extremely high level of demand has so far been to restrict the numbers of retail outlets for longer than was first planned. The dealers selected to handle CD are those with the best profiles in their areas as hifi and audio specialists.

Pricing of CD players has continued to be stable, following the same pattern shown in Japan. Most brands have set their price levels in line with those of the Philips players, while some others—notably Sony—are significantly higher.

Depending on the model, Philips CD players are priced between £498 and £528 in Britain, 6500-7300 FF in France, 2000-2200 DM in Germany, 2000-2350 HF1 in Holland, 189,000-210,000 Y in Japan and \$800-\$900 in USA.

Shipments of discs by PolyGram have fully matched the scheduled quantities, although the high demand has still resulted in shortages in some areas. One problem has been determining the likely demand for different titles, with no best-seller list yet available. PolyGram at present controls almost the entire disc market in Europe, with Japanese labels accounting for less than 10% of sales so far. World CD pressing capacity is expected to reach a level of 10 million discs by the end of 1983.

Feedback received from "CD Club" cards returned by player buyers has shown that, on average, consumers

have purchased around seven or eight CDs at the same time as their players, compared with a figure of nine to 10 discs per player in Japan. These cards also show that around two-thirds of buyers are in the age group 25-45, with 99% of sales being separate players for addition to the existing hifi system.

Melbourne Hifi Show

Following the success of the 13th Annual Australian HiFi Show, held in Sydney in July, what is hoped to be an even bigger event is scheduled for presentation in the Melbourne Town House, 701 Swanston St, Carlton. The dates are: Friday, Sept 16, noon to 10pm; Saturday, Sept 17, 9.00am to 9.00pm; Sunday, Sept 18, 9.00am to 6.00pm. Entrance to the Show is free.

The many individual rooms throughout the Town House will allow companies to demonstrate their equipment under near domestic listening conditions and visitors may compare brands and performances without sales pressure. No direct selling is permitted at the Show.

Among the major brands represented will be Sony, Kenwood, Nakamichi, Bose, Denon, B&W, Yamaha, Marantz, Alpine, TEAC and Linn Sondek. There will be an audio clinic, live entertainment, prizes and a broadcasting display by 3 FCX FM. Details from Gary Cutler or Cathy Poppleton on Sydney (02) 997 1188.

KALEX

UV MATERIALS

- Ristom™ PCB
- 3M Scotchcal
- 3M INT

UV PROCESSING EQUIPMENT

KALEX LIGHT BOX

- Autoreset Timber
- 2 Level Exposure
- Timing Light
- Instant Light Up
- Safety Micro Switch
- Exposure to 22in x 11in

\$395.00 + ST

KALEX "PORTU-VEE"

- UV Light Box
- Fully Portable
- S175.00 + ST

KALEX ETCH TANK

- Two Compartment
- Heater
- Recirculation (by Magnetic Pump)
- Two Level Rack
- · Lid

\$595.00 + ST

KALEX "PORTETCH"

- Two Compartment
- PCB Rack
- 16in x 8in x 4in

\$29.95 sti

DELIVERED

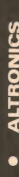
 With 200mg Aerosol can Positive 20 Photo resist

\$39.95 STI



101 Burgundy St, Heidelberg 3084 (03) 458 2976 Telex AA 37678 MELTON (03) 743 1011

SPECIALIST SCHOOL SUPPLIERS



EXT ELIVERY ERVICE S

SENSATIONAL SCO

BULK INDER SOOD **BRILLIANT NEW SUPER 80 DOT MATRIX PRIN** ADJUSTABLE SPROCKET FEED AND FRICTION FEED

Just a few short months ago we were selling printers of comparable quality and specification for around \$1000. With the release of the exciting new SUPER-80 and our bulk purchase powers we are offering these for sale at just

\$499.50

HURRY — LIMITED STOCKS!

Operating under direct software control from any general purpose micro-computer, office computer, etc, the Super 80 is capable of 13 different print types including emphasized (letter quality). Bit image graphic capabilities enable extensive formating and reproduction of high resolution graphic images.

interfaced specifications

Standard Centronics parallel. Optional R5-232C. (SERIAL). Data transfer rate: 4,000 CPS max.

Functional specifications

Functional specifications
Printing method:
Serial impact dot matrix.
Printing format:
Alpha-numeric — 7 x 8 in 8 x 9 dot matrix
Heid. Semi-graphic character graphic — vertical 8 of matrix self image graphic — vertical 8 of parallel, horizontal 640 dots
serial illine.

serial/line. **Character size:** 2,1mm (0.083"):W x 2.4mm (0.09"):H/7 x 8

graphics.

Printing speed:
80 CPS, 640 dots/line per second.
Printing direction:
Normal — Bidirectional logic see

nting direction: rmal — Bidirectional, logic seeking terscript and bit image graphics — directional, left to right.

Unidersectional, left to right.

Jeft 10 January 14, 25mm (1/6"), Programmable in A. 25mm (1/6"), Programmable in Increments of 0.35mm (1/72") and 0.118mm (1/216").

Columns (1/16").

Normal size — 80 columns. Double width — 40 columns. Compressed print — 142 columns. Compressed double width — 7 columns. The above can be mixed in a line.

Paper Feed:

Adjustable sprocket feed and friction feed.

VALUE PACKED AT

Printer Cable Interface Kit to suit Microbee D1190..... \$49.95

D1170.... \$499.50

OVER

EXT

DELIVERY N

BANKCARD JETSERVICE

ALTRONICS

THE FANTASTIC MICROBEE IC HAS ARRIVED



The all new Microbee IC has got to be the most value packed ROM based personal computer available today. New enhanced basic enables 64 x 16 or 80 x 24 screen format while networking and the clock speed is now a ginny 3 32 MM2 and the clock speed. mat while networking and the clock speed is now a zippy 3.375 MHZ and over \$110 worth of software integrated in ROM i.e. the absolutely deligntful Wordbee word-

processor package or **Editor Assembly** plus all the other exciting features that have made the Microbee famous.

D 1020.....16 K.....\$499.00 D 1035.....32 K.....\$599.00

EASY READING GUIDE TO CP/M 2.2

David E. Cortesi INSIDE CE A Guide for (Isers and Programmers with CP/M-86 and MP/M2

FOR THE NOVICE AND EXPERIENCED PROGRAMMER ALIKE

Devoted primarily to CP/M 2.2 this manual is equally applicable to most other CP/M systems. Cortesi divides the book in two sections, an absorbing, explanative, tutorial covering setup and operating procedures and a comprehensive reference section.

As a learning tool — IT'S INVALUABLE As a Reference IT WILL TAKE PRIDE OF PLACE NEXT TO ANY CP/M SYSTEM

B9080. ONLY \$41.95

INVERT FUNCTION WITH SCREEN

HIGH RESOLUTION RE 1000 SOLD

NO MORE HEADACHES AND BLURRED VISION

One of the hassles of sitting there for countless hours operating your computer is eye strain (anyone who has just spent 10 hours solid will agree!!) Well our fantastic new MICRON 12 High Resolution Green Phosphor Monitor has a'reverse' or invert screen function where by simply rotating the contrast control anticlockwise the screen information and background are reversed. This is especially valuable in poor lighting conditions.

EVERY

TIME

MICRON 12

Green Phosphor Monitor Features: 12" screen. Front controls, on/off, contrast/reverse, bright-ness, Power 240V/ 50Hz or 12V DC, Input: RCA type, DC Output Jack: 12V/1 1 Amp — nower vour Micro direct power your Micro direct without a power pack, Bandwidth: 10Hz to 20MHz the resultant definition is truly amazing for a low cost monitor

Guaranteed by ALTRONICS! Incredible Value.

D1112. \$199.50

See Review June EA, p. 137.

Adjustable Azimuth DATA CASSETTE

SAVE T LOAD AT 1200 BAUD At last a Data Cassette Recorder/Player you can afford. The Micron D 1120 is fully adjustable azimuth (absolutely essential in our opinion) and incorporates tailored audio frequency response audio stage together with low distortion. Now you can save and load software in your Micro with confidence.

D1140...C10 Data Cassette Tape.... \$1.10 D1141...C20 Data Cassette Tape.... \$1.20

D1120 Micron Data Cassette \$49.50

DELUXE ABS INSTRUMENT CASE



Case color light grey front-rear panels black

0

CS

EXT

JETSERVICE DELIVERY

BANKCARD

Our superb new instrument case will give your projects the professional appearance they deserve.

- * Internal mounting posts enable a wide combination of PCB's, Transformers, etc. to be accommodated (screws supplied).
- * PCB guide rails provided internally allow vertical PCB positioning to several locations.
- * Removable front and rear panels. Attractive textured finish one side and plain the reverse side. (Enables direct engraving, silk screen printing etc. to plain side.)
- Great for test instruments and other high grade projects.

Overall Size: 200W x 160D x 70mmH

HO480.....only

OEM'S — Manufacturers — Bulk Users: Your product will look like it's straight out of "Hewlett Packard's" factory with this brilliant low cost case. Contact our Wholesale Department for Bulk Prices.

ALARM CONTROL MODULE

EASY TO INSTALL * BUILT IN SIREN DRIVER - DIRECTLY **DRIVES LOW COST 8 OHM HORN SPEAKERS** * LOW POWER REQUIREMENTS



\$5042.. Only \$39.50

sional burglary protection sys-tem which detects the presence of an intruder who breaks into your home, office or business. The system also allows connection of emergency panic buttons, wall vibration switches, smoke and heat sensors, as well as freezing or flooding detectors. form a complete protection

EXIT/ENTRY DELAY

1 MINUTE AUTOMATIC RESET Ideal for homes, offices, factories, shops, caravans, any area requiring protection.

LOW COST WEATHERPROOF HORN SPEAKER

5 WATT 8 OHM

Fully weatherproof. New unique voice coil construction ensures high dependability on full drive

Sultable for PA Intercom and security

\$9.50 C2010..... \$8.90



FREE PEN WATCH

HELP! HELP! HELP!

A business tycoon once said that half of his advertising was ineffectual trouble was he didn't know which haif! Well, we at Altronics are spending a fortune advertising in Electronics Australia and ETI magazines etc and want you to tell us where you saw this advert

If you do, we will send you free and post free one of our beautiful X1020 quality pen watches.

Simply say with your order, eg. "I saw these products advertised in.

(Limit of one per order per customer)

ALTRONICS RESELLERS

Please note that resellers may not have all the items advertised in stock, and as resellers have to bear the cost of freight, prices may be slightly higher than advertised. ALTRONICS reseller prices should however represent a considerable saving over our competitors' prices.

C	NEW
VICTORIA	SOUTH WALES
CITY	CITY
All Electronic	Avtek Electronics 267 8777
Components 662 3506	David Reid Electronics 267 1385
Ellistronics 602 3499	Electronic Agencies 29 2098
MacGrath's	Jaycar 264 6688
Electronics 347 1122	Radio Despatch 211 0191
SUBURBAN BENTLEIGH	SUBURBAN
Absolute Electronics. 557 3971	Electronic Agencies 745 3077
BOX HILL SOUTH	DEE WHY
Eastern	David Ryall
Communications 288 3107	Electronics 982 7500
CHELTENHAM	LEWISHAM
Talking Electronics 550 2386	PrePak Electronics 569 9770
DANDENONG	MATTRAVILLE
Billco Electronics 791 8655	Creative Electronics 666 4000
FOOTSCRAY Acron Electronics 689 1911	COUNTRY
SOUTH CROYDEN	ALBURY
Truscott Electronics 723 3860	Webb's Electronics 25 4066 BATHURST
	Sound of Music 31 4421
COUNTRY	BROKEN HILL
BENDIGO	Crystal TV 4803
Lindrea & Johnson 41 1411 MILDURA	COFFS HARBOUR
Electronic and	Coffs Harbour
Digital Services 23 3380	Electronics 52 5684
SHEPPARTON	GOSFORD
GV Electronics 21 8866	Tomorrows
	Electronics 24 7246 KURRI KURRI
ACT	Kurri Electronics 37 2141
CITY	NEWCASTLE
Electronic	D.G.E. Systems 69 1625
Components 80 4654	NOWRA
Scientronics 54 8334	Vimcom Electronics 21 4011
WESTERN	PENRITH
AUSTRALIA	Acorn Electronics 21 2409
COUNTRY	PORT MACQUARIE
ALBANY	Hall of Electronics 83 7440 RICHMOND
BP Electronics 41 2681	Vector Electronics 78 4277
ESPERANCE	TOUKLEY
Esperance	TES Electronics 96 4144
Communications 71 3344	WINDANG
GERALDTON	Madjenk Electronics 96 5066
Geraldton TV and	NT
Radio 21 2777 KALGOORLIE	DARWIN
Todays Electronics 21 5212	Radio Parts Darwin 81 8508
MANDURAH	Ventronics
Kentronics 35 3227	ALICE SPRINGS
WYALKATCHEM	Ascom Electronics52 1713
D & J Pease 81 1132	Farmer Electronics 52 2967

	GOLLITOLAIT
TY	CITY
tek Electronics 267 8777	Delsound P/L 229 6155
vid Reid Electronics 267 1385	
ctronic Agencies 29 2098	SUBURBAN
ycar 264 6688	BIRKDALE
dio Despatch 211 0191	Wholesale Sound
JBURBAN	Accessories 207 2502 FORTITUDE VALLEY
ONCORD	St. Lucia Electronics 52 3547
ctronic Agencies 745 3077	PADDINGTON
vid Ryall	ECQ Technics 369 1474
electronics 982 7500	SALISBURY
WISHAM	Colourview Wholesale 275 3188
Pak Electronics 569 9770	COUNTRY
ATTRAVILLE	
eative Electronics 666 4000	CAIRNS
DUNTRY	Thompson Instrument Services 51 2404
.BURY	GLADSTONE
bb's Electronics 25 4066	Purley Electronics 72 4321
THURST	IPSWICH
and of Music 31 4421	P & P Electronics 281 8001
OKEN HILL	NAMBOUR
Stal TV 4803 DFFS HARBOUR	Nambour Electronics 41 1604
fs Harbour	PALM BEACH
lectronics 52 5684	The Electronics Centre. 34 1248 ROCKHAMPTON
SFORD	Purley Electronics 2 1058
norrows	TOOWOOMBA
lectronics 24 7246	Hunts Electronics 32 9677
IRRI KURRI	TOWNSVILLE
ri Electronics 37 2141 '	TOWNSVILLE Solex
WCASTLE E. Systems 69 1625	
WRA	SOUTH
com Electronics 21 4011	AUSTRALIA
NRITH	CITY
rn Electronics 21 2409	ADN Electronics 212 5505
RT MACQUARIE	Protronics
of Electronics 83 7440	
CHMOND	SUBURBAN
tor Electronics 78 4277	CHRISTIES BEACH
UKLEY Electronics 96 4144	Force Electronics 382 3366
NDANG	ELIZABETH GROVE
ljenk Electronics 96 5066	A.E. Cooling 255 2249 KESWICK
7	Freeway Electric
DIAMA	Wholesalers 297 2033
RWIN	PROSPECT

FTSERVICE DEI IVERY NEXT DAV

BANKCARD !

Jensen Electronics. . . 269 4744

G.F. & J.A. Pointon. . . 32 5141

COUNTRY

PORT PIRIE

QUEENSLAND

RESELLERS WANTED IN ALL AREAS (Including WA).

Phone: STEVE WROBLEWSKI (09) 381 7233 for details.

NEW 24 HOUR 7 DAYS P/WEEK PHONE ORDER SERVICE FOR BANKCARD **HOLDERS**

Take advantage of "off peak" low STD phone rates and phone your order to our new recorded 24 hour order service. Give your name, address with postcode, phone number, bankcard number and expiry date then your order — and presto your order will be processed and back to you in a flash. — Please nominate Jetservice if you want overnight delivery

\$2.50 DELIVERY AUSTRALIA WIDE We process your order the day received and despatch via Australia Post. Allow approx. 7 days from day you post order to when you receive goods. Weight limited 10kgs.

\$4.50 DELIVERY AUSTRALIA WIDE We process your order day received and despatch via Jetservice for delivery next day

BANKCARD HOLDERS CAN PHONE ORDERS UP TO 8PM (EST) FOR NEXT DAY DELIVERY — SOUNDS INCREDIBLE DOESN'T IT? Alright you cynics just try us! Weight limit 3.3kgs. Jetservice cannot deliver to P.O. box numbers (Australia Post would have a fit).

\$10.00 HEAVY HEAVY SERVICE — AUSTRALIA WIDE All orders over 10kgs must travel on the heavy service, that is — road express. Delivery time days average.

ALTRONICS

105 STIRLING ST., PERTH FOR INSTANT SERVICE (09) 328 1599

All Mall Orders: Box 8280, Stirling St., Perth WA 6000.

Record clamps & anti-static mats

are they any good?

We have just had a look at two turntable mats and two record clamps to see whether they justify the claims made for them. Can they reduce static, rumble factor, stylus stall and improve stylus tracking and overall clarity? Read on.

The two mats we looked at were the Premierphile "Acoustic" mat and the Genie anti-static mat. And the two clamps were the Pod disclamp and the Michell record clamp. All except the Pod are made in England. The Pod is made in Canada but is promoted as a product of Monitor Audio Ltd, an English firm.

Let's have a look at each product in turn. Ostensibly, the Genie mat is just a disc of plain black felt about 3mm thick and 302mm in diameter. It is fairly light and weighs just 50 grams. To give it its anti-static properties, carbon fibres are

woven through it.

By contrast, the Premierphile mat is much more substantial, weighing about 225 grams. It has a laminated construction with a solid rubber base and black felt top. It is about 5.5mm thick and has a diameter of 289mm which makes it easy to pick up the record. The Premierphile also has a slightly recessed centre section to allow for the extra thickness of records in the area of the label.

The Premierphile, like the Genie, is claimed to be anti-static. That meant that it had to be at least slightly conductive and we tested this with a 100VDC power supply and a digital voltmeter. This revealed that the Genie is relatively highly conductive and has a resistance from any two points on the mat of just a few megohms.

The Premierphile is much more of an insulator with resistances from any two points on the mat normally being in the range of several thousand megohms. Still, that is far more conductive than the average rubber mat and is evidently sufficiently conductive to remove static charges from one side of a record.

And in practice we were able to confirm that both mats do reduce static buildup on records. When you pick the record off the mat after playing there is not the characteristic "crackle" of static and the record does not grab the sleeve with alacrity as you slide it in.

What about the other claims though?

At right is the Pod and below is the Michell record clamp. Both use a collet system to grip the turntable spindle.





The Genie, for example, claims to improve the rumble factor of the turntable by up to 70% and to "reduce stylus stall by gripping the record tighter than a conventional mat when the stylus is moving across the groove at a higher rate than along it".

The Premierphile claims are a little more vague but "the laminate construction ensures a reduction in lateral distortion and greatly improves stylus tracking" while tests have shown that the mat "improves the clarity of sound from the bass to treble".

While at first sight one tends to discount such claims as being outrageous, a little interpretation shows that there might be some basis in fact for the claims. The claim about improving rum-

ble factor seems unlikely in that the mat would have to decouple the record from the platter. Frankly it seems that since the felt mat supports the record over its entire surface the effect would be just the opposite.

But what about the possibility of acoustic feedback via a direct air path from the loudspeakers to the record surface? Or from the speakers to the turntable base and thence to the record? Would the fact that the felt mats evenly support the record over its whole surface, rather than via a few concentric ribs on a conventional rubber mat, damp any tendency to acoustic feedback "howl".

If such a damping process did occur, the effect would be to reduce audible rumble somewhat and it would indeed improve the overall clarity of the sound reproduction.

It proved easy to test such a hypothesis and no special equipment was required, as we shall see.

No special claims are made for the two record clamping devices but, as we subsequently found, any benefit conferred by using either of the mats is augmented by the use of a clamp.

Both clamps make use of a collet arrangement to grip the turntable spindle and thus apply downward pressure on the record, to hold it more intimately in contact with the turntable mat. By doing so it can effectively flatten slightly warped records but it can do nothing for badly warped ones which have ripples.

The Pod is a plastic injection moulding with a sliding cylindrical section which tightens the collet. Its three feet are rubber tipped to avoid scratching the record label.

The Michell record clamp is a much more substantial affair consisting of a turned aluminium disc 86mm in diameter and slightly recessed on the underside. It has a knurled knob to tighten the collet and is easier to take on and off the record than the Pod.

Our method to test the mats and their effect on acoustic feedback (together with the clamps) was as follows. We used a typical domestic hifi system which had the loudspeakers mounted well away from the turntable in a large room. Nevertheless, as in most systems, it is possible to promote acoustic feedback if the volume and bass controls are sufficiently advanced although this is far

settings, we repeated the test for one of the other mats and noted just how far the volume control could be advanced to produce the same condition.

We repeated each test with the bass control fully advanced, which produced slightly different results although the same trends were evident.

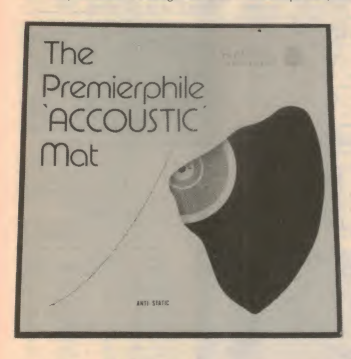
We found that both felt mats gave a significant improvement in reducing the apparent acoustic feedback for a given volume and bass control setting and, perhaps not surprisingly, the heavier Premierphile mat was the better of the two. We also tended to favour the heavier mat as it gives a better flywheel effect, particularly for the lighter turntables.

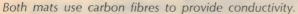
Next, we tried the effect of adding the clamps. Here we must note that for most turntables which have relatively short centre spindles, it is not possible to use

not confined to the bass region but extends well above the midrange and even into the treble regions.

Finally, we should make some comment on the claim concerning "stylus stall". We have never experienced a record slipping on a ribbed rubber mat solely due to the drag introduced by the cartridge stylus although we think it is possible for some under-powered turntables to slow down ever so slightly on heavily modulated passages of a record. Again, we have not observed this effect.

However, if you are using a manual record cleaner and relying on the turntable to spin the record rather than doing it by hand, the record will stall when using either of these mats. So there is some slight inconvenience when using these felt mats. Also we would be inclined to use the vacuum cleaner occasionally on the mats to remove dust.





ANTI-STATIC TURNTABLE MAT

above the level at which the system would normally be used.

By disconnecting the turntable from the mains supply and placing the cartridge stylus on the stationary record it is possible to test for the onset of acoustic feedback oscillation (howl) without being deafened by the program. So what we did was to make comparisons between the original rubber mat and the two anti-static felt mats, with and without record clamps.

We first set up the test with the original rubber mat which had concentric ribs. We advanced the volume control until the system was just on the verge of breaking into a continuous howl, as judged by thumping the system stand, walking heavily on the floor or tapping on the turntable base. Then without altering the

the thicker Premierphile mat and the Pod clamp, because the collet will not grip the spindle. So in effect we tried three possible combinations: Genie mat with Pod or Michell clamp and Premierphile mat with the Michell clamp.

With the Genie mat both clamps gave an improvement but the Michell clamp was slightly better. The Michell clamp with the Premierphile mat was the best combination of the lot, by a clear margin.

We then followed the above round of tests by listening tests and while the results were less clear cut we can report that the same overall trend was clearly apparent. The higher threshold for acoustic feedback oscillation translates to quite audible improvements in the clarity of sound reproduction. This was

To sum up, using either of these felt mats with or without one of the clamps is likely to be a worthwhile addition to most high fidelity systems. And we preferred the Premierphile mat and Michell clamp as being the most effective combination and the better engineered.

Prices are as follows. The Genie mat, which will be sold under the Hunt brand name in future, is \$12 while the Premierphile mat is \$29.95. The Pod clamp is \$25 while the Michell clamp is \$35. We should add that we regard these prices as dear when the likely cost of manufacture is considered.

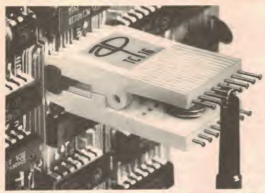
Our sample mats and clamps were supplied by Audio One, 71 Military Road, Neutral Bay, NSW. Phone (02) 90 6001. (L.D.S.)



PRODUCTS

9450 Pineneedle Drive . P.O. Box 603 . Mentor, Ohio 44060 Telephone: (216) 354-2101 • TWX: 810-425-2250

INTEGRATED CIRCUIT ACCESSORIES CABLE JUMPERS, IC TEST CLIPS, CONNECTORS, SWITCHES, HEADERS



IC TEST CLIPS - We've improved on the original

The Super-Grip II IC Test Clip has a narrow nose for fitting on DIP's on high-density boards. "Open-nose" design also permits probe tip access at DIP leads. New "duck-bill" contacts are flat, won't roll off narrow DIP leads. Contact comb fits between DIP leads, eliminates shorts. New "nail-head" contact pins keep probe hooks from sliding off. Offset pin rows allows probes to hang free on longer top row pins and not interfere with shorter lower row. Sizes to fit all DIP's (TC-14 fits 14-pin DIP etc.). Gold-plated or unplated alloy-770 pin contacts. Simplifies testing, trouble-shooting and QC inspection. Also available with long, headless lead pins for attaching cable connectors.

IC Test Clips — AP No.			IC	
AI	loy 770	Gold-Plated		Test
Std.	Headless	Standard	Headless	Clips
923695	923690-08	923743-08	923739-08	TC-08
923698	923690-14	923739-14	923739-14	TC-14
923700	923690-16	923743-16	923739-16	TC-16
923702	923690-16LSI	923743-16LSI	923739-16LSI	TC-16LSI
923703	923690-18	923743-18	923739-18	TC-18
923704	923690-20	923743-20	923739-20	TC-20
923705	923690-22	923743-22	923739-22	TC-22
923714	923690-24	923743-24	923739-24	TC-24
923718	923690-28	923743-28	923739-28	TC-28
923720	923690-36	923743-36	923739-36	TC-36
923722	923690-40	923743-40	923739-40	TC-40
923724	923690-48	923743-48	923739-48	TC-48
923726	923690-64	923743-64	923739-64	TC-64



LOGICAL

A P Logical Connections are a Test Clip/Jumper Assembly combined. They are ideal for microprocessor-to-logic analyzer connections. The Test Clip end is a pair of single-row socket connectors attached to the pins of a Super-Grip II Test Clip. The re-mote end is a DIP connector. Connectors are molded onto the 18" color-coded flat ribbon cable. Probe access holes in backs of all connectors. Factory tested.

LOGICAL		JUMPER
CONNECTION		ONLY
(Test Clip and Jumper)		(No Test Clip)
End	AP No.	AP No.
With	923884-16	922594-16
DIP	923884-24	922594-24
Plug	923884-40	922594-40
No	923880-16	922590-16
DIP	923880-24	922590-24
Plug	923880-40	922590-40

Suffix denotes No. of pins.



PROBE-IT Plunger-Actuated Probes

For hands-free testing, press caps to extend hook contact, hook it onto lead or wire under test and release it. Select from 4 sizes: Micro (1.63"), Mini (2.19"), Standard (2.38"), and Maxi (3.56"). Solder any length of stranded hook-up wire to contact under cap.

AP No.	Color Dash Code	Probe-it Model	Qty/ Pkg.
	Rd,Bk,Bu,Gn,Yl,Wt		2
923835-	Rd, Bk, Bu, Gn, Yl, Wt		2
923840-	Rd,Bk	Standard	2
923845-	Rd,Bk	Maxi	2
923848	(One ea. of 6 colors)	Micro	6
	(One ea. of 6 colors)		6



BREADBOARD JUMPER WIRE KIT

350 wires cut to 14 different lengths from 0.1" to 5.0". Each length is color coded and segregated in convenient plastic box. Leads are stripped 1/4" and bent 90° for easy insertion. Wire is solid, tinned 22-gauge copper with PVC insulation. JK1 Wire Kit . . 923351

JUMPER WIRE PACKAGES

Shown above: individual packages with all wires same length and color in each package.

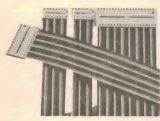
No.	Description
922576-34	26-pin conn. 34-pin conn. 40-pin conn.
922578-40	

INTRA-CONNECTOR and INTRA-SWITCH

Connector mates in-line with standard .1" x .1" dual-row socket connectors & headers. Rightangle pins permit probing or daisy-chaining. Intra-Switch permits in-line, on-off switching to test individual circuits. Switches actuated with pencil or probe tip.

Connector on DIP JUMPERS

DIP jumpers fit standard DIP sockets. Ideal for jumpering within PC boards; between boards, backplanes, and motherboards; I/O signals, etc. Connectors molded onto cable for optimum strain relief; factory tested; probe access holes on backs. Conductors: 28 AWG. Color-coded cable uses 10.color sequence. cable uses 10-color sequence.



Dip Jumper Connector on one end		
AP No. No. Pins		
924102-36 924112-36 924122-36 924132-36	14 16 24 40	

924112-36	16	
924122-36	24	
924132-36	40	
Suffix in AP No. is length (-06 = 6. in.)		

	both ends		
	AP No.	No. Pins	
	924106-06	14	
	924106-12	14	
	924106-18	14	
	924106-24	14	
	924106-36	14	
	924116-06	16	
	924116-12	16	
	924116-18	16	
-	924116-24	16	
1	924116-36	16	
	924126-06	24	
	924126-12	24	
8	924126-18	24	
	924126-24	24	
	924126-36	24	
	924136-06	40	
	924136-12	40	
	924136-18	40	
	924136-24	40	
8	924136-36	40	



No.	Headers	Rows
929974 929975	Female Female	1 2
929834-01 929836-01 929835-01 929838-01	Male, straight Male, straight Male, rt. angle Male, rt. angle	1 2 1 2

AP No.	Length (in.)	Color	Qty/ Pkg.
923345-01	0.1	(bare)	200
923345-02	0.2	Red	200
923345-03	0.3	Orange	200
923345-04	0.4	Yellow	200
923345-05	0.5	Green	200
923345-06	0.6	Blue	200
923345-07	0.7	Violet	150
923345-08	0.8	Gray	150
923345-09	0.9	White	150
923345-10	1.0	Brown	100

MALE AND FEMALE HEADERS

Molded-in, straight and right angle male headers have 36 posts per row. They are stackable to make up matrices of .025" sq. posts on PC boards or to use as patchboards for discrete connections. All mate with female connectors on .100" spacing. Posts extend .235" and .100" beyond .100" sq. header for wire wrapping and soldering. "Break to row length" feature. Posts are alloy 770, unplated. Female headers also are stackable and mate with matrices of .025" sq. or round posts on .100" centers. 36 "tuning fork" contacts per row are molded into header strip with .100" solder tails for PC board mounting or cable attachment. "Cut to row length" feature. Contacts are alloy 770, Molded-in, straight and right angle feature. Contacts are alloy 770, unplated. Dual-row headers are ultra-sonically welded at factory

RIFA PTY. LTD. (02) 570-8122 (03) 480-1211

IN -STOCK-AT

XENITEK PTY. LTD. (02) 938-4311 (03) 419-6606



A P PRODUCTS

9450 Pineneedle Drive • P.O. Box 603 • Mentor, Ohio 44060 Telephone: (216) 354-2101 • TWX: 810-425-2250

INTEGRATED CIRCUIT ACCESSORIES POWERED BREADBOARDS. TERMINAL & DISTRIBUTION STRIPS

ACE ALL-CIRCUIT EVALUATORS

Two kits and five assembled breadboards for quick build-up and check-out of experimental circuits. All models out of experimental circuits. All models have integral voltage distribution system with solderless, plug-in tie points on universal .100" x .100" matrix for excellent circuit design flexibility. These ACE's accept all DIP's, TO-5's, discrete components and solid wire patch cords to .032". Use buses for voltage, ground, reset and clock lines, shift command, etc. Five-way binding posts. Aluminum base serves as ground and has gold-anodized protective surface. Multi-tie-point terminals are non-corrosive nickel silver. Four rubber feet included. ber feet included.







BREADBOARD II

Fully assembled. Unique system of 3 distribution strips, two levels of printed circuits and 3 binding posts. 18 buses are color coded and internally connected to 3 corresponding color binding posts. High distributed capacitance and low inductance design minimizes unwanted voltage spikes, provides superior low impedance system. Same solderless, plug-in matrix features as ACE's. Laminated NEMA G-10 glass epoxy; circuits and gnd. plane are 2-oz. copper; terminals are copper alloy 770 terminals are copper alloy 770.

AP No.	ACE's and Breadboard II	Tie- Pts.	DIP Cap.	No. Buses	No. Posts	Size (inches)
923332 923334 923331 923326 923325	ACE 200-K (kit) ACE 208 (assem.) ACE 201-K (kit) ACE 212 (assem.) ACE 218 (assem.) ACE 227 (assem.) ACE 236 (assem.)	1224 1760 2712	8(16's) 12(14's) 12(14's) 18(14's) 27(14's)	8 2 8 10 28	2 2 2 4 4	4%6 x 5%6 4%6 x 5%6 4%6 x 7 4%6 x 7 6½ x 7½8 8 x 9¼ 10¼ x 9¼
923605	BB II (assem.)	2696	36(14's)	18	3	7 x 9



For building custom breadboards. Solderless, plug-in matrices on .1" x .1" centers that accept all DIP's, TO-5's, discretes and solid wire jumpers to .032". Terminal strips available in 4- and 5-tie-pt. single and dual rows. Distribution strips available with 2 or 6 buses. Includes integral, non-shorting mounting backing

POWERACE POWERED BREADBOARDS

Fully assembled. All three Powerace models offer a new dimension in convenience for fast, solderless, circuit building and testing. Each incorporates two A P Super-Strips with 1680 plug-in tie points to hold up to 18 14-pin DIP's. Breadboards accept all DIP sizes including RTL, DTL, TTL and CMOS devices, TO-5's and discretes with leads up to .032'' dia. Built-in groundplane — ideal for high-frequency and high-speed/low-noise circuits. Interconnect with any solid 20 or 30 AWG wire via plug-in tie-point blocks on panels. Operate on 200 to 240 VAC at 50 Hz or on 110 to 130 VAC at 60 Hz (with fused power supplies). Ripple/noise is \(\leq 10\) mV at full load. Dimensions of all three Poweraces are: 7.5'' wide, 11.5'' deep, 4.0'' high at the rear, but only 0.75'' high at the front for working-level convenience. Weights are approx. 2.5 lb. Complete operating instructions included.

operating instructions included.

POWERACE 101 — General purpose for all types of circuits.

Power supply is regulated, adjustable from +5 to +15 VDC at 600 mA. Line and load regulation is ≤ 3%. O·15 VDC meter for

monitoring power supply or circuits.

POWERACE 102 — For prototyping digital circuits. Power supply is regulated +5 VDC at 1 amp. Line load regulation is ≤ 1%. Built-in pulse detection with memory — combined with three buffered logic indicators, provide free built-in logic probe. Also contains two logic switches, four data switches, a clock generator and a one-shot pulse generator.

Also Collations two logic switches, but data switches, a clock generator.

POWERACE 103 — Triple-output power supply for linear and digital circuits has outputs of +5 VDC at 750 mA; +15 VDC at 250 mA; and -15 VDC at 250 mA (±15-volt outputs track). Line and load regulation is ≤ 1%. Meter is built-in 15-0-15 VDC. Also contains two buffered logic indicators, two logic switches and two data switches.



CIRCUIT-STRIPS

Circuit-Strip duplicates the advantages of the Super-Strip but in a smaller size. Then it goes one better with

a molded-in alpha-numeric a housed application agrid for faster and easier identification of every tie point in your circuit. This makes labeling schematics

makes labeling schematics easier in lab or training course, and simplifies trou-bleshooting. Circuit-Strip holds up to six 14-pin DIP's and is available with or without gold contact finish.

Super-Strip universal, breadboarding elements have 840 solderless, plug in tie points, integral, low-impedance distribution system, accept all DIP's, TO-5's, discretes and solid jumpers to .032". Hold up to nine 14-pin DIP's. Choice of contact finishes. Includes integral, non-shorting, instant-mounting backing.

AP No.	Terminal Strips, Distribution Strips and Super-Strips	Buses, Terminals and Tie Points	DIP Capacity	
923269 923265 923261	217L Terminal strip 234L Terminal strip 248L Terminal strip 264L Terminal strip 264R Terminal strip	34 five-tie-point term. 68 five-tie-point term. 96 five-tie-point term. 128 five-tie-point term. 128 four-tie-point term.	2 (16's) 4 (16's) 6 (14's) 9 (14's) 9 (14's)	1.8 x 1.36 3.5 x 1.36 4.9 x 1.36 6.5 x 1.36 6.5 x 1.1
923281 923277	206R Distrib. strip 209R Distrib. strip 212R Distrib. strip 606R Distrib. strip	2 buses of 24 tie points 2 buses of 36 tie points 2 buses of 48 tie points 6 buses of 24 tie points		4.9 x .35 6.5 x .35 6.5 x .43
923748	SS-2 Super-Strip SS-1 Super-Strip† Circuit-Strip Circuit-Strip†	128 five-tie-point term. & 8 buses of 25 tie points 94 five tie-point term. & 4 buses of 35 tie points.	9 (14's) 6 (14's)	6.5 x 2.25 6.5 x 2.25 4.9 x 2.25 4.9 x 2.25

DISTRIBUTION STRIPS

#Height of all strips is .32 inches. †Gold-plated copper alloy terminals.

TIE-POINT BLOCKS

Four models available with .1" matrix of solderless, plug-in, 4-tie-point terminals for custom layouts, attaching relays, displays, in/out patching. LED block accepts 3/16" dia. bulb (not included). All have solder tails and mount by press-fitting into holes. Packaged 20 per pack.

AP	Tie-Point	Tie-		
No.	Blocks	Points		
923299 923301 923303 923305	TB1 (single) TB2 (double) TB3 (triple) TB4 (quad) LB1 (LED) Assortment: 4 cabove 5 styles	4 8 12 16 1 1 each of		

RIFA PTY. LTD.

(02) 570-8122 (03) 480-1211

IN -STOCK-AT

XENITEK PTY. LTD. (02) 938-4311 (03) 419-6606

Measure your power consumption

Electronic Wattmeter

simple design uses an OTA

The unit described here will measure the power consumption of any mains appliance with a rating up to three kilowatts. It makes use of a special op amp called an "output transconductance amplifier" or OTA, for short.

by JEFF SKEEN & LEO SIMPSON

With the cost of electrical energy expected to rise relentlessly in the future, consumers will want to know how much energy each appliance uses. The first step in understanding energy usage is to measure the power required to run the appliance. Our wattmeter circuit measures the power used by any mains appliance including heaters, motors and transformer driven equipment such as TVs and microwave ovens.

Before we get started on the whys and the wherefores of the circuit and its operation, let us sort out a few terms. If we don't, some of our readers will be jumping down our collective throats for sloppy writing. That conjures up some interesting images, doesn't it?

For a start then, let us make it clear that power is not consumed, although it is common usage for people to talk of "power consumption" and power bills. Nor for that matter, is energy consumed; it is merely transformed from one form into another. So electrical energy can be transformed into mechanical energy by a motor and then into potential, kinetic or heat energy.

But as far as the practical person is concerned, once the appliance is turned on and current begins to flow, energy has been used or consumed and that is that. Never mind the laws of conservation of matter and energy and concepts of entropy. What is entropy anyway? We "dunno" but there seems to be a hell of a lot of it about and it's increasing all the time.

When we talk about power consumption we really mean the power "de-

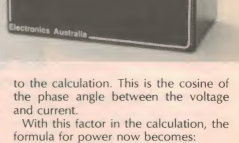
mand" or requirement of an appliance. And that power demand is the product of the voltage applied and current which flows. So for a 2400W radiator, the power demand is the product of 240VAC and 10 amps which flows when the switch is thrown. Simple enough, so far.

For the radiator example above it is a relatively simple matter to measure the current and voltage and multiply the two together to obtain the power being delivered (or used). But for other appliances, such as those using motors or transformers, this simple method cannot be used.

The main reason that the simple multiplication method will not work is that the current in loads such as motors or transformers is not in phase with the applied voltage. The current waveform "lags" the voltage waveform. We allow for this by introducing "power factor" in-

AO R1 LOAD R2 R2 R3 V1 MULTIPLIER X Y2 Y2 Fig. 1

This diagram illustrates the concept of the Wattmeter circuit.



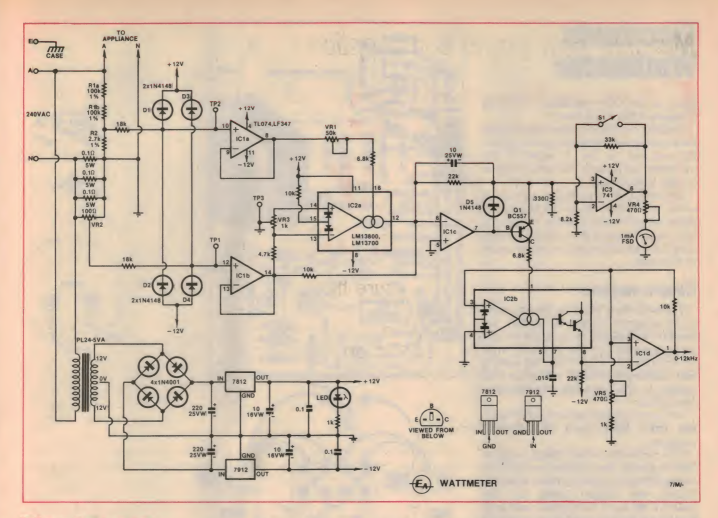
Power = $V.I.\cos\phi$ where ϕ is the phase angle and V and I are the RMS or effective values of these parameters. The "effective" value is important because it often cannot be measured accurately by moving coil

meters.

Moving coil meters respond to the average value of the current through them and when they are used to measure sinusoidal waveforms (the 50Hz AC voltage waveform is a sinewave) the meter is calibrated to read the effective or RMS value. But if the waveform is not purely sinusoidal large errors will occur in the reading.

In practice, the 240VAC mains waveform can often be distorted and this can happen in many ways. For example, switching tones may be superimposed on the waveform or heavy transformer or Triac controlled loads may cause distortion by drawing rapidly varying currents during each half cycle. And as this implies, the AC load current waveform may be anything but a pure sine wave. For example, the current waveform for a transformer-driven appliance such as a TV set, VCR or stereo receiver will normally be a large spike in each half-cycle with a very high peak-toaverage ratio. The current waveform for fluorescent light loads will be similar.

Similarly, the current waveform for a Triac controlled light dimmer will be



heavily distorted, as the Triac chops the waveform every half-cycle.

Dynamometer

Up till now, the only instrument capable of making accurate power measurements under all the foregoing conditions has been the dynamometer. This is similar to a normal moving-coil meter except that it has two coils, one to replace the magnet in a moving-coil instrument.

The coils in the dynamometer are connected so that the magnetic fields they produce act to apply torque to the pointer. This torque is directly proportional to the product of the currents flowing in the two coils. So, in fact, the dynamometer is a device which can multiply two parameters, represented by currents, and display the result.

Used as a wattmeter for a singlephase 240VAC mains supply, the dynamometer is connected with one coil to monitor the voltage while the other coil monitors the load current.

One interesting point about the dynamometer is that the movement is usually highly damped so that the unit

The LM13600 is a dual OTA package one of which is wired as a current-controlled oscillator for an add-on watt-hour meter facility which will be published in a later issue. Note that the circuit is tied directly to the 240VAC mains.

does not respond to rapid variations in the product of the two coil currents. Instead it responds to the average value of the products. In this respect the dynamometer can be regarded as an integrator as well as a multiplier. Dynamometers are usually very accurate, within $\pm 1\%$ of full-scale deflection.

Doing it electronically

The electronic equivalent of a dynamometer requires the use of a multiplier circuit. There are several ways of designing such a circuit but by far the most direct is to use a special type of operational amplifier known as an "output transconductance amplifier".

Well, what is so special about an OTA and how is it different from a normal op amp? An op amp is voltage-driven and its output is a voltage which is the product of the op amp gain (typically 100,000 or so) multiplied by the differential input voltage. So the normal op amp is a voltage amplifier with a fixed gain.

The OTA also has a differential input which is voltage driven but the output is a current. So instead of thinking in terms

of voltage gain (ie, V/mV) for an OTA, we think in terms of "forward transconductance" which is expressed in millamps per volt or "mho" (ie, the reciprocal of "ohm"). The output current of the OTA can be easily converted back to a voltage by simply passing it through a suitable value of resistor.

There is nothing special about the fact that the OTA has forward transconductance (or g_m, as valve enthusiasts like to think of it) until you discover that the transconductance can be varied over an extremely wide range by a DC bias current. This bias current can be provided by a varying voltage source connected via a suitable series resistor. Thus, the OTA can be connected so that its gain is the product of two input voltages, ie, as a multiplier.

How the OTA is used in an electronic voltmeter circuit is depicted in Fig. 1. This shows a load connected across the active (A) and neutral (N) wires from the mains. The mains voltage across the load is monitored by op amp A1, via a voltage divider comprised of R1 and R2. A1 is a unity gain buffer stage which drives one

input to the OTA multiplier. We have designated this the X input.

Similarly, a voltage proportional to the load current is developed across resistor R3 and fed to the Y input of the multiplier, via op amp A2, which is again a unity buffer stage.

The output of the multiplier is a current which is proportional to the product of the two inputs from op amps A1 and A2. The output current then drives a meter which can be calibrated to read in watts or kilowatts.

Circuit diagram

The similarity of Fig. 1 to the complete circuit diagram should be readily apparent. The function of op amps A1 and A2 is provided by IC1a and IC1b while the multiplier is IC2a. There are quite a few refinements though which we shall explain in the following blow-by-blow description.

The circuit is based on one published in the May 1983 issue of "Elektor" magazine.

R1 is made up of two $100k\Omega$ resistors. Two resistors are specified so that the mains voltage applied to them does not exceed the voltage rating for $^{1}\!\!\!/ W$ resistors. R2 is a $^{1}\!\!\!/ R$ resistor and both R1 and R2 are specified at 1% tolerance to ensure accuracy.

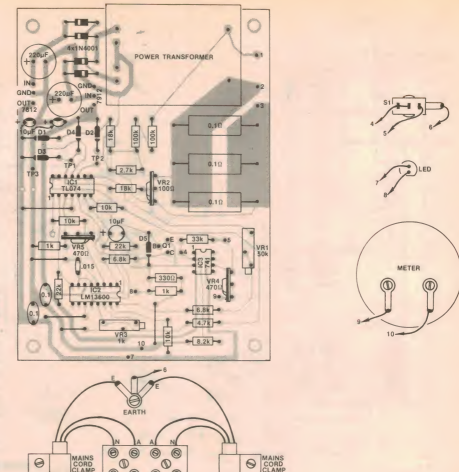
With 240VAC applied, the voltage across R2 is 3.2V RMS and this is fed via an $18k\Omega$ resistor to the non-inverting input of IC1a. D1 and D2 provide input voltage protection for IC1a should the signal become excessive, as for example if a large transient voltage spike appears on the line.

As noted before, IC1a is connected as a unity gain amplifier to buffer the voltage signal. The output of IC1 is then fed via VR1 and a $6.8 \mathrm{k}\Omega$ resistor to the bias input on IC2a.

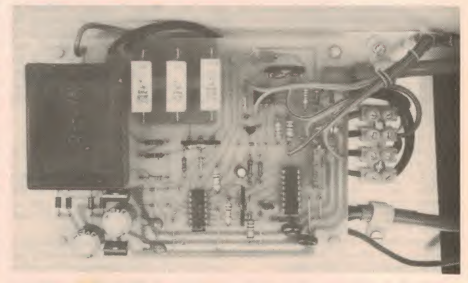
VR2 in conjunction with three parallel connected 0.1Ω resistors monitors the current drawn by the load. The signal from VR2 is fed via an $18k\Omega$ resistor to the non-inverting input of IC1b which is also a unity-gain buffer. Its output signal is fed to the differential inputs of IC2a.

D3 and D4 protect the inputs of IC1b from excessive input voltage. In the same way as D1 and D2, they conduct to clip any signals which are in excess of 12.6 volts peak.

The output current from IC2a, which is a function of the product of the inputs at pins 13 and 16, is fed to a $10k\Omega$ resistor to develop an output voltage. This is then fed to IC1c which has a gain of two and thence to IC3, the meter driving amplifier.



Note that R1a, VR2 and the three $0.1\Omega/5W$ resistors must be left off the board until calibration has been completed.



IC3 has a switch across its $33k\Omega$ feedback resistor so the gain can be changed from unity, giving a full-scale deflection of 3kW, to five, giving a full-scale deflection of 600W.

APPLIANCE

Q1, IC1d and IC2b are not essential to the operation of this circuit. They are included to provide for an add-on watthour meter which will be described in a later issue. Briefly, IC2b and IC1d form a current-controlled oscillator which delivers a signal frequency which is directly proportional to the power being registered on the meter scale. When this

signal is fed to a suitable counter it is the basis of a watt-hour meter.

Q1 is a voltage-to-current converter for IC1c and diode D5 provides a forward current path to avoid reverse-biassing the base-emitter junction of Q1 when the output of IC1c is positive.

This concludes the description of the wattmeter circuit, apart from the power supply. This uses a transformer with a centre-tapped 24V secondary winding which drives a bridge rectifier and two $220\mu\text{F}/25\text{VW}$ filter capacitors to provided balanced supply rails of about ±17 volts. These are then regulated to ±12 volts DC with three-terminal regulators.

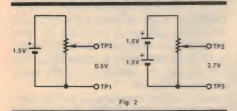
Construction

The construction of the wattmeter is straightforward but readers should note that when assembled and operating, the entire circuit may or may not be at full mains potential, depending on the correctness or otherwise of the mains wiring in the house or dwelling where it is used.

Because of this, the wiring of the wattmeter must be made on the assumption that it is all "live" and dangerous.

All of the circuit components with the exception of the meter are mounted on a printed circuit board measuring 100 x 140mm and coded 83wm8. This is housed in a standard plastic zippy box measuring 196 x 112 x 60mm.

No special order needs to be followed when assembling the PC board, although it is easier if some of the smaller components such as the wire links, resistors and diodes are mounted first. Take care with the orientation of

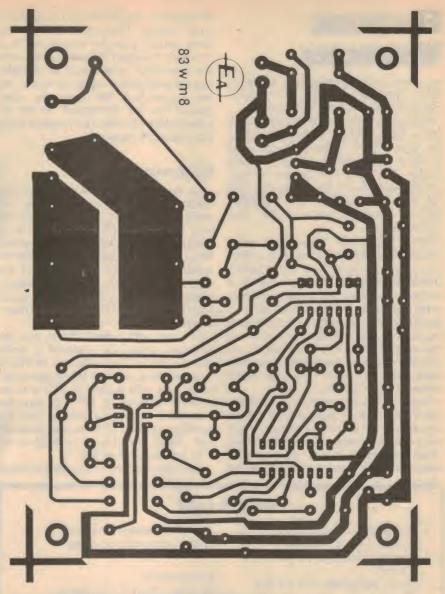


polarised components such as the transistor, the diodes and electrolytic capacitors. No heatsinks are required for the three terminal regulators.

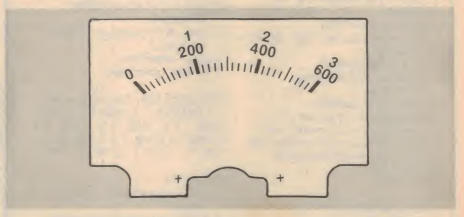
Omit these components

In order to be able to calibrate the unit it is necessary to isolate the circuitry from the 240VAC mains voltage. To this end, R1a, the three $0.1\Omega/5$ W resistors and VR2 should be left off the PCB at this stage. When calibration is completed, these four components can be added.

With the assembly of the PC board



Here is the actual size artwork for the PCB and meter scale.



complete it is most important that the remaining wiring details should be identical to those depicted on the wiring diagram we have included with this article.

When it is completed the wattmeter must have no exposed metalwork which is not earthed back via the mains. This means that not only must the metal baseplate of the case be earthed but so also must the metal bush of the range toggle switch.

Mains connection to the wattmeter is made via a three-core mains cord and three-pin plug and thence to a standard power point. The appliance to be

measured then connects to a three-pin socket from the wattmeter, at the end of a short length of three-core flex.

Perhaps the easiest and cheapest way of providing the two cords required is to purchase a short mains extension cord which is fitted with moulded plug and socket. The cord can be cut to two suitable lengths and the remaining cord can be the source of the necessary 240VAC hookup wire within the wattmeter.

Before you start assembling components into the case it must be drilled to accept the power cords. If you have a Scotchcal label you can use this as a template to mark the position of the range switch for drilling. While we used an MU45 meter from Altronics and have produced a scale to suit, we are aware that many constructors may have to use a slightly different meter. For this reason there are no meter mounting holes marked on the Scotchcal label.

Having drilled and cut the various holes into the case, the Scotchcal label can be affixed and the meter and range switch holes cut into it using a sharp utility knife.

Both input and output cords should enter the plastic case at one end and be

anchored to the aluminium baseplate by cord clamps. The active and neutral wires should then be terminated to a four-way insulated terminal block and the three-earth wires should go to solder lugs secured with a common screw, nut and lockwasher. The necessary wires should then be terminated on the PC board which can then be mounted using four plastic PC standoffs.

Calibration

No special equipment is required to calibrate the wattmeter but you will need a multimeter, three 1.5V batteries and two potentiometers with a resistance around $1k\Omega$. As noted before, R1a, ($100k\Omega$), VR2 and the three $0.1\Omega/5W$ resistors should not be installed at this stage, so that the PCB is essentially isolated from the 240VAC mains, apart from the transformer primary connection.

To begin with, adjust VR4 so that the maximum resistance is placed in series with the meter and switch S1 to the X1 position. Now connect the negative terminal of a 1.5V battery to TP3 and the positive terminal to TP2 and turn the wattmeter on. Adjust VR3 so that the meter reads zero. Turn the wattmeter off and change the positive terminal of the 1.5V battery over to TP1.

Turn the wattmeter on again and adjust

VR1 so that the meter again reads zero. Adjust VR4 so that the wiper is set at about half rotation then repeat the procedure of connecting the positive terminal of the 1.5V battery to TP2 and TP1 and adjusting the respective trimpots.

Turn the wattmeter off, construct the calibration circuits shown in Fig. 2 and connect these to the indicated test points. Turn the wattmeter on and adjust VR4 for a meter reading of 3000W.

We estimate that the current cost of components is approximately

\$65

This includes sales tax

That completes the calibration procedure except for the setting of VR2. R1a, VR2 and the three $0.1\Omega/5W$ resistors can now be installed. The three latter resistors should be raised off the board by about three or four millimetres to avoid any possibility of charring the board when the resistors get hot. When a 10A load is connected, the three resistors will dissipate a total of 3.3 watts, which is enough to make them quite warm.

To set VR2 accurately, and thus take account of the tolerance of the current monitoring resistors, you will need a high current resistive load, such as a 2400W radiator, and a multimeter which can read up to 10 amps AC and 240VAC. Essentially what has to be done is to use the multimeter to measure the load current drawn by the radiator for a given mains voltage, and calculate the power.

For example, if you measure the current drain of the radiator at 8.4 amps and the mains voltage at 238 volts AC then the power consumption for that radiator is 1999.2 watts. The calculated figure for the purpose of calibration is 2000 watts, after rounding off.

Now connect the radiator to the wattmeter and adjust VR2 to give the calculated reading. Remember that VR2 is nominally in the neutral side of the mains circuit but it could be at full mains voltage. This means that adjustment of VR2 must be done with a screwdriver with a fully insulated blade.

If you do not have access to a suitable multimeter, VR2 should be set so that the wiper is all the way over towards D5.

That completes the description of our new wattmeter. The oscillator associated with IC2b need not be adjusted unless you build the companion watt-hour counter board which will be described in a future issue.

PARTS LIST

- 1 Printed circuit board, code 83wm8, 138 x 100mm.
- 1 Scotchcal front panel, 193 x 110mm
- 1 plastic zippy box, 195 x 113 x 60mm
- 1 MU45 1mA FSD moving coil meter
- 1 scale to suit meter
- 1 short extension lead, 10A capacity (see text)
- 1 SPST toggle switch
- 1 PL24/5VA PCB mounting transformer
- 4 12mm PCB standoffs
- 1 mounting bezel to suit LED
- 2 grommets to suit mains lead
- 2 cable clamps to suit mains lead
- 1 4-way mains terminal block
- 4 solder lugs
- 3 PC stakes

SEMICONDUCTORS

- 5 1N4148 diodes
- 4 1N4001 diodes
- 1 7812 three terminal regulator
- 1 7912 three terminal regulator
- 1 BC557 small signal transistor
- 1 TL074 operational amplifier
- 1 LM13600 or LM13700 transconductance amplifier

1 741 operational amplifier 1 red light emitting diode

CAPACITORS

- 2 220μF 25VW PC-mounting electrolytics
- 1 10μF 25VW PC-mounting electrolytic
- 2 10μF 16VW tantalum or RBLL electrolytic
- 2 0.1 µF greencaps
- 1 0.015μF greencap

RESISTORS (¼W, 5% unless stated) $2 \times 100k\Omega$ 1%, $1 \times 33k\Omega$, $2 \times 22k\Omega$, $2 \times 18k\Omega$, $3 \times 10k\Omega$, $1 \times 8.2k\Omega$, $2 \times 6.8k\Omega$, $1 \times 4.7k\Omega$, $1 \times 2.7k\Omega$ 1%, $2 \times 1k\Omega$, $1 \times 330\Omega$, $3 \times 0.1\Omega$ 10% 5W.

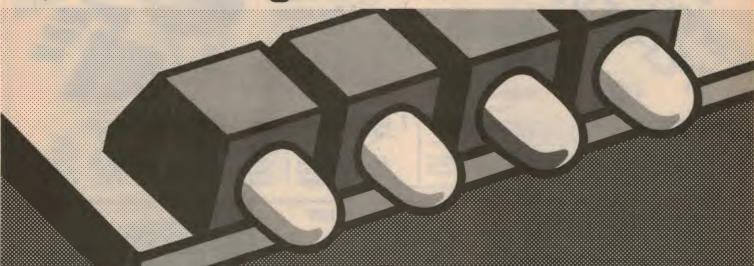
TRIMPOTS

- 1 100Ω large vertical mounting trimpot
- 2 470Ω large vertical mounting trimpots
- 1 $1k\Omega$ multiturn trimpot
- 1 50kΩ multiturn trimpot

MISCELLANEOUS

Hook-up wire, machine screws and nuts, solder etc.

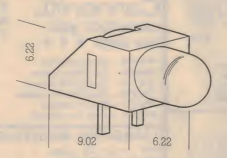
Shed new light on problems lurking around the corner.



Industry standard design, these indicators are T-134 (5mm) LED lamps assembled in black plastic housings that orientate the LED at right angles to the printed circuit board.

Designed to be used primarily as back panel diagnostic indicators and card edge logic status indicators, these power efficient LEDs provide: quick, easy viewing reliable performance ☐ high contrast black plastic housing perfect alignment of the LED, flush on the PCB a colour choice of high efficiency red, standard red, yellow and high performance green ☐ the option of an integrated current limiting resistor

HLMP-5000 series right angle LEDs from Hewlett Packard.



Please send me a T1¾ red, low current lamp plus a detailed data sheet.		
Name		
Company		
TitlePh		
Address		
P/Code		
Application		
Please tick here to have sales representative call.		
LEXICON 1868 EL. AUST		

□ end-stacking at 6.35mm or 0.25 inch centres

Send for a sample and data sheet NOW!

Stocks available from your nearest STC-CANNON™ office.

248 Wickham Rd., Moorabbin, Vic. 3189. Phone: (03)5559566 Telex: AA30877 NEW SOUTH WALES 605 Gardeners Rd., Mascot, N.S.W. 2020. Phone: (02)6931666 Telex: AA26304 WESTERN AUSTRALIA 396 Scarborough Beach Rd., Osborne Park, W.A. 6017. Phone: (09)4440211 Telex: AA93748 SOUTH AUSTRALIA 68 Humphries Tce., Kilkenny, S.A. 5009. Phone: (08)2687088 Telex: AA88095 **OUEENSLAND** Gabba Towers, 411 Vulture St. Woolloongabba, Brisbane 4152. Phone: (07)3930377 Telex: AA43025

STC Cannon
Components Pty. Ltd.

CANNON is a registered trade mark of International Telephone and Telegraph Corporation, STC Cancon Components Pty Limited is a

Dening September

YOU CAN NOW PURCHASE ITEMS FROM JAYCAR THROUGH

ALL REPAYMENTS INCLUDE INSURANCE

Customers must satisfy the requirements of HFC to purchase. All repayments are monthly

Breath

SAVE \$5 Normally \$29.95

Cat KA1522

In all states and territories in Australia it is an offence to drive a vehicle with an alcohol/blood concentration above a certain limit. In most states it's 0.05 others 0.08. Either way it's only a relatively small number of alcoholic drinks.

Because it's only a small number of drinks, many people (quite wrongly) believe that they remain below the statutory limit.

The KA1522 Breath Tester can help here. A unit with the same circuit diagram was featured in May "Electronics Australia". It CANNOT give you an actual blood/alcohol content reading, however it can go close. And it can give you are lative reading between inebriated friends!!! Creat at parties!!!

Grab the whole kit now for only \$24.95. You never know, it may save your licence or your life!



SILICON SOLAR CELLS IDEAL FOR THE EXPERIMENTER

We now stock a COMPLETE range ofhigh efficiency Silicon Solar Cells. All cells give 0.45V under rated load and they can be stacked in series or in parallel

ioi iligiro	Callelle	1.9	10+
ZM9002	Rect. 10x20mm 45mA	\$2.45	\$1.95
ZM9003	3" diameter 1 amp	\$26.50	\$22.50
ZM9004	3" diameter x 30° segment 78mA	\$3.25	\$2.95
ZM9005	4" diameter x 1/4 segment 450mA	\$12.45	\$11.95

REDUCEPRICESB FOR SEPTEMBER



Following the spectacular success of the DP2010 Digital Multimeter kit, we now have an ENGINE ANALYSER KITI But the spectacular thing is the price! It is ACTUALLY CHEAPER than the DPM-05 Display and Case!! The Minitune will measure voltage, resistance (down to a very low range), RPM and Dwell Angle.

Cat. KJ-7012

\$42.95

TEST LEADS TO SUIT ONLY \$2.95

	Sp	ecification		
Function	FSD.	Resolution	Accurecy	Ref:
Voltage (d c)	20V	t 0mV	0.5% 1 digit	
	200V	100mV	0.5% t digit	EA
Resistance	2000	100mΩ	0.5° t digit	June
2211	20k17	100	0.5% 1 digit	
RPM 200	00rpm	t Or p m	1º3 digits	1983
	90	0.1	2ºn 3 digute	

BBD EFFECTS BOX

Fantastic low-cost instrument using the versatile MN3001 Bucket Brigade Delay Line to achieve brilliant sonic effects. Now you can emulate the commercial rock groups with Phasing, Flanging' Reverb and Echo. The Jaycar kit includes all components INCLUDING IC sockets and the Tu-04 box. (Not cut down but this is easily done). Jaycar has a specially built cabinet for this kit with all holes prepunched etc., at only \$10 extra but only if you buy the original kit from us. Available as a separate item for \$29.50. WHEN THE KIT IS PURCHASED WITH THE DE-LUXE CASE THE TU-04 CASE WILL NOT BE SUPPLIED.



COMPLETE KIT Cat. KE1522 \$79.00

Special cabinet to suit \$10.00 Cat. HB6445

VIDEO SENSATION AT LAST

A Video Enhancer/ Distribution Amplifier designed EXCLUSIVELY for AUSTRALIA

Cat. AV6501

ycar has had designed a high quality, high performance Video nhancer which is specifically for the Australian 625 line 50 frame PAL-D system.

As far as we know it is the ONLY Australian designed, Australian built unit available!!
But, guess what? The Jaycar AV6501 Enhancer is CHEAPER than

its inferior imported Asian counterparts!!
This unit is professionally designed and University tested! It works and it works well.

12 Volt AC Adaptor only \$12.95

NOT A KIT BUILT, TESTED AND GUARANTEED KIT VERSION ONLY \$39.50

SPECIFICATIONS

O

VALUE

- SPECIFICATIONS

 I Maximum anhencement, not less then +8,3dB @ 2MHz

 I Maximum anhencement, not less then +8,3dB @ 2MHz

 I Enhance disabled (Bypas) response, DC to 8MHz, -0.5-1.0dB,

 I Colour Subscarier OB notch frequency, tunable to 4.43 MHz, -/+

 0.5dB, all settings.

 4 Ampillier group delay, less than 0,075uS

 6 Signal handling capebility not less than 1,35 volts p-p. (Sync. Is clipped first.

 6 Power 12V AC @ 100mA

 7 Controls, 0N/OFF, ENHANCE, ENHANCE/BYPASS SWITCH,

 CORE/GAMMA CONTROL

 8 Input connector, RCA socket

 9 Output connector, RCA socket

 9 Output connector, RCA socket

 9 Output connector, RCA socket

- 99 Output connector, RCA socket x 3
 DESIGN FEATURES
 1 A unity gain notch at the colour subcerrier frequency, whose purpose
 1 A unity gain notch at the colour subcerrier frequency, whose purpose
 1 A unity gain notch at the colour subcerrier frequency, whose purpose
 2 A present chrominence to furnisinate errors et high enhance levels.
 2 A present chrominence to furnished the go-companience of the colour stable, well defined gain retained the go-companience of the colour stable, well defined gain retained to the colour stable, well exhering DC response for applications requiring it.
 3 DC coupling, aliminating large capacitors in series with the video signal and achieving DC response for applications requiring the video signal series of the colour stable, with the colour stable, with the colour stable, with the colour stable, with the colour stable purpose the colour stable, with the

CannonXL connectors-great

new range * * * PP2120 - 3pin male line

PS4020 - 3pin female line PP2112 - 3pin male chassis PS4012 - 3pin female chassis PP2117 - 5pin male line

PS4026 - 5pin female line

RIGHT ANGLE -**TYPES**

5 PIN AND

\$3.50 PP2116 - 5pin male chassis \$5.95 \$3.95 PS4016 - 5pin female chassis \$6.95 \$3.25 PS4010 - 240V mains line \$6.50 \$3.95 PP2110 - 240V mains chassis \$5.25 PP2113 - 3pin male r/angle \$6.95 \$4.95 PP4030 - 3pin female r/angle \$7.95 \$5.95

NOW IN

STOCK

TRANSISTOR ASSISTED IGNITION

Ref: EA Jan '83. Latest version of this popular kit. The Jaycar kit has a genuine die cast box as used in the EA prototype. Beware of others that use flimsy sheet metal. Cat KA1506 \$35



'Fluoro Starter"

nost popular kits. Enables you to re electromechanical starte: with an elect. The Fluoro starts up instantly without a

ctronic components supplied including high mains cap. (Fluoro starter case required) NORMALLY S5.00

THIS MONTH \$4 Cat **SAVE \$1.00** KA-1480

Edge Connector No.1

Edge Connector No.1

This component has a 0.1" pitch 72 way (2 x 36) configuration. Each contact is heavily gold plated and by EDGE

CONNECTORS

CONNECTORS

CONNECTORS

CONNECTORS

Wire wrap. The body is moulded in high quality Diallyl Phalate with integrally moulded mounting feet on EDGE

CONNECTORS 1 - 9 \$2.95 10+ \$2.45

Edge Connector No.2

Cat. HE-8656 CONNECTORS EDGE
This component has a 0,156" pitch 86 way (2 x 43) configuration. Once again each contact is heavily gold plated and bifurcated. The termination is of the solder-lug type. The body is identical in fashion to the HE EDGE CONNECTORS

8655

CONNECTORS EDGE CONNECTORS EDGE EDGE CONNECTORS
EDGE CONNECTORS CONNECTORS EDGE CONNECTORS EDGE

Video Amplifier/-Ref: EA Aug 1983 Rill



Cat KE4570

Fully protected

gear.

- Output variable from 0-30V DC

Selectable current limit

Both voltage and current metering - After a multimeter & soldering iron an absolute must for the enthusiast. You will never own a more useful piece of

Ref: ETI December 1982

Ref: EA Aug 1983

\$21 00



0-30V 1amp power supply

ETI 162



Cat. No. KA1300 KA1320 KA1346 KA1370 KA14400 KA1402 KA1406 KA1408	DESCRIPTION OF KIT FUZZ BOX COMPLETE LE GONG PC BIRDIES SHORT FORM PHOTON TORPEDO METRONOME EPROM PROGRAMMER CUDLIPP CRICKET SHORT FORM DIGITAL STORAGE CRO ADAPTOR	Ref. EA 1/81 EA 3/81 EA 5/81 EA 9/81 EA 1/82 EA 1/82 EA 2/82 EA 2/82	\$ 19.50 \$ 13.95 \$ 14.95 \$ 29.50 \$ 16.95 \$ 59.00 \$ 12.50 \$ 110.00	KE4052 KE4064 KE4090 KE4092 KE4094 KE4105 KE4205 KE4206 KE4206	100 WATT AMP MODULE PREAMPLIFIER MODULE GENERAL PURPOSE PREAMPLIFIER AUDIO LIMITER BALANCED MICROPHONE PREAMPLIFIER CAR ALARM LED LEVEL METER MC MOVING COIL PREAMPLIFIER MM MOVING MAGNET PREAMPLIFIER	ETI 480 ETI 480 ETI 445 ETI 445 ETI 449 ETI 330 ETI 458 ETI 478 ETI 478	\$ 27.00 \$ 30.00 \$ 7.99 \$ 12.00 \$ 5.50 \$ 29.50 \$ 59.00 \$ 26.50 \$ 19.50
KA1430 KA1432 KA1450 KA1452 KA1454 KA1476 KA1478 KA1482 KA1484 KA1490	VOCAL CANCELLER VOX RELAY SHORT FORM GUITAR BOOSTER SUBWOOFER MOSS ET AMP SUBWOOFER ENCLOSURE STEREO SYNTHESISER SHORT FORM STEREO SYNTHESISER COMPLETE POWER UP KIT COMPLETE SUPER SIREN SHORT FORM BOGGLE GOGGLES	EA 4/82 EA 4/82 EA 6/82 EA 7/82 EA 8/82 EA 9/82 EA 11/82 EA 11/82 EA 11/82	\$ 19.50 \$ 14.50 \$ 14.50 \$ 79.00 \$ 79.00 \$ 39.50 \$ 49.50 \$ 39.50 \$ 39.50 \$ 5.00	KE4210 KE4220 KE4222 KE4225 KE4405 KE4410 KE4505 KE4552 KE4554 KE4560	MM MOVING MAGNETPREAMPLIFIER MOSEET AMPLIFIER 150 WATT MOSEET AMPLIFIER 150 WATT MOSEET PREAMPLIFIER BRIDGING ADAPTOR +/- 15 VOLT POWER SUPPLY POWER SUPPLY 13.8 VOLT/10 AMP SOUNDBENDER SHORT FORM UHF CONVERTOR VIDEO MODULATOR LOW OHMS METER	ETI 478 ETI 477 ETI 499 ETI 498 ETI 479 ETI 581 ETI 160 ETI 492 ETI 735	\$ 19.50 \$ 59.00 \$ 79.50 \$ 39.50 \$ 9.95 \$ 17.50 \$ 79.50 \$ 24.50 \$ 32.50 \$ 12.99
KA1492 KA1494 KA1498 KA1500 KA1510 KA1515 KE4050	PH METER LCD PROBE FOR PH METER WITH BUFFER AM WIDEBAND TUNER LED HEAD SHORT FORM STEREO SYNTHESISER SHORT FORM ALIGNMENT KIT AM TUNER 50 WATT AMP MODULE	EA 12/82 EA 12/82 EA 1/83 EA 4/83 EA 3/83 ETI 480	\$ 69.00 \$ 69.00 \$249.00 \$ 9.95 \$ 11.95 \$ 7.95	KE4570 KE4600 KE4602 KJ6502 KJ6508 KJ6510 KJ6511	LOW OF MISSING LENGTH OF THE STATE OF THE ST	ETI 158 ETI 162 ETI 644 ETI 644	\$ 29.50 \$ 49.50 \$169.00 \$ 36.50 \$ 69.95 \$ 14.50 \$ 29.50

CD-424 14 BIT P.C.M. HIGH RESOLUTION DIGITAL DELAY

* Pro quality with high signal to noise ratio and wider frequency response * Long delay time from 0 to 1,024mm/s * 8 step sub-delay proces from 0 to 1,024mm/s * 8 step sub-delay proces from 0 to 1,024mm/s * 8 step sub-delay proces from 0 to 1,024mm/s * 8 step sub-delay proces from 0 to 1,024mm/s * 8 step sub-delay proces from 0 to 1,024mm/s * 8 step sub-delay proces from 0 to 1,024mm/s * 8 step sub-delay process from 0 to 1,024mm/s * 8 step sub delay time from 0 to 1,024mm/s * 8 step sub-delay preset from 5/- 764mm/s

superb combination effect with main and sub-delay * 2 inputs and 3 output levels * Low/High equalizer for sound variation

magnificent

Cutec

CX-230 ELECTRONIC CROSSOVER



* 2-way electronic crossover in stereo * 3-way electronic crossover in mono * 8 steps dividing points from 250Hz to 6KHz * Rack mountable compact dimensions (19") * Convenient 2-way input jacks of balanced (50K ohms) and unbalanced (25K ohms)

Square Super Horn for PA's, Disco's etc. Very efficient. Around 50Wrms

PH 1025A
This design is one of the most popular for high power PA/Disco's around 100W ms equivalent power handling capacity! (6 x 2" rectangular)

\$15.00

Quality Speakers FIT 100A HI FI version of the PH 1005A, Slightly less sensitive but a smoother response Cat. AS:3102 S9 95



FUEL SENSOR

almost 2/3 off! GENUINE

'MORAY' FUEL SENSOR



This is the genuine unit as used in the EA Car Computer (Ref: EA August 1982). It is accurate to within 2% and will measure the flow of many other liquids besides petrol. It will give a TTL - compatible pulse for flows from 1.00 litres/hour. In September only we are letting these go for —\$19.95! Under HALF our normal price.

Jaycar has broken the price barrier for Piezo Horn Speakers!!

We now DIRECT IMPORT a range of piezo horns at prices that will stagger
you. Similar units are used everywhere in P.A., Disco and Hi F1 applications
Only Jaycar, however, can bring you these products at low Jaycar prices!!

8e early as this is a genuine limited offer.
Cat. XC 2020 NORMALLY \$59.50 SEPTEMBER ONLY \$19.95

SAVE ALMOST \$40!!

Free data sheet and connection diagram with each unit THAT IS 8ELOW OUR COST

JAYCAR

FULL ROAD QUALITY 1/3 OCTAVE EQUALISER

Amazing Value



SPECIFICATIONS

(essentially irrespective of cut or boost)
Current Consumption (DC); Approx 100mA @ ± 15V
(Requires 30V AC CT)
Output short-circuit proof

Jaycar is renowned for their famous 2801 1/3 Octave Equaliser. Over 1000 of these units are giving reliable service in all parts of Australia and overseas. People recognise the value of this unit when they can get one for less than ½ the price of the cheapest ready built—with no deterioration in performance! We are proud to announce a COMPLETELY 8RAND NEW DESIGN based on the 5000 1/3 Octave unit. The specs on the totally new 2801 Mk 111 are UNKOWN in a 1/3 Octave graphic under \$10001!

The 2801 Mk 111 comes with complete fused power supply for 240V AC operation. It is also fitted with standard Cannon Male/Female chassis connectors for ease of professional use. It is output short circuit proof and will drive very long unbalanced lines without degradation. Naturally it comes in a rugged 19" road quality rack cabinet. The 2801 Mk 111 for only \$225 in kit form.

There is no need to unsolder suspect transistors!

Build an in-circuit transistor tester by COLIN DAWSON

Have you ever desoldered a suspect transistor, only to find that it checks OK? Troubleshooting exercises are often hindered by this type of false alarm, but many of them could be avoided with an "in-circuit" checker such as the EA Handy Tester.

In the absence of a CRO, most hobbyists and servicemen rely on voltage measurements to locate faulty transistors. Even so, there are many situations where voltage measurements do not give a clear indication of faulty devices. Flip-flop circuits are just one example.

Another reason why voltage measurements may not be useful is that power applied to a faulty circuit may cause further damage. And while resistance measurements can be helpful in some instances, they do not always give clear cut results.

The EA Handy Tester overcomes these problems. It tests both NPN and PNP transistors in circuit at the press of a switch. There is no need to apply power to the circuit with the suspect com-

ponents. As a bonus, the Handy Tester will test diodes and SCRs as well.

So instead of desoldering the component, all you have to do is clip three test leads to it (or two in the case of a diode). If the device checks OK, you simply unclip the test leads and move on to the next suspect. This method not only saves time but is also much kinder to printed circuit boards and components. Excessive heat can lift PCB tracks and damage components if you're not careful.

There are two LED indicators to indicate whether a component is "good" or "bad". When a good NPN transistor is tested, one LED flashes. When a good PNP device is tested, the other LED flashes. If the device is faulty, either both LEDs flash (device short circuit) or both

are extinguished (device open circuit). What could be easier?

There is no NPN/PNP switch on the Tester — it automatically indicates the polarity of the transistor under test. The front panel artwork tells you which LED should be flashing for the given transistor type and, by comparing this with the indicator, you can identify the polarity at a glance. All you have to know about a transistor is which leads are its base, collector and emitter.

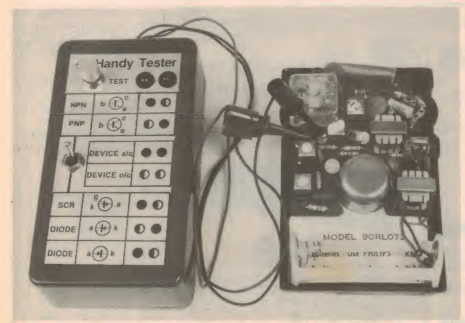
Note that the tester is only supposed to indicate that the transistor action is taking place — ie, base current causes the collector-emitter path to become a low resistance in one direction. It does not give any indication of beta or high leakage in a transistor. This is not a serious limitation as most faults are of the "go/no go" type.

Diodes and SCRs are tested in similar fashion — just compare test results with the front panel artwork. In the case of diodes, only two test leads are required. The Handy Tester will then indicate whether or not the diode is working and indicate its polarity.

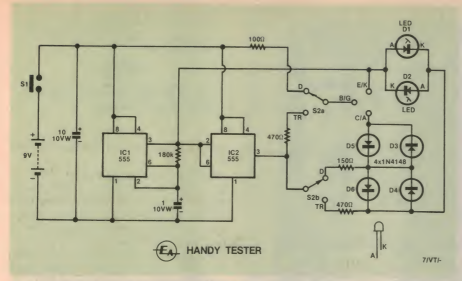
The principle of operation of the tester is fairly simple. The two LEDS are connected in parallel but with reverse polarity to each other. They are driven by a square wave oscillator with complementary outputs so that one LED will be on for each half cycle. The component under test is connected in parallel with the LEDs and, in the event of being forward biased or triggered, will shunt the LED current.

A good component will only conduct on positive or negative half cycles and will thus prevent one of the LEDS from illuminating.

A component which is short circuit will conduct on both positive and negative half cycles, diverting current from both LEDS. Conversely, a component which is



Checking suspect transistors in a circuit is easy with the Handy Tester. The front panel label indicates the various test results.



The circuit is basically a 2Hz oscillator with complementary outputs. It tests transistors, diodes and SCRs at the press of a button.

open circuit will not conduct at all and both LEDS will flash to indicate the fault condition.

How it works

The circuit is based on one originally published in the English magazine "Television" for June 1983. Their circuit used a 556 dual timer IC but we have adapted it to use two 555s since these are considerably cheaper and more readily available.

The way in which the two 555s are wired in this circuit is rather unusual. Instead of using the more familiar astable configuration, IC1 has been connected to operate as a Schmitt trigger oscillator with a 2Hz output frequency. Note that the discharge pin (pin 7) has not been used. Instead, the pin 3 output has been tied to pins 2 and 6 via a $180k\Omega$ timing resistor.

Here's how it works. When power is first applied, the pin 2 trigger input of IC1 is held low by a $1\mu F$ capacitor and thus the pin 3 output is high. The $1\mu F$

capacitor now charges via the $180k\Omega$ resistor and, after about 0.25s, the pin 6 threshold input reaches its critical value of two thirds supply (ie 2/3Vcc). IC1 now toggles and the pin 3 output goes low.

The $1\mu F$ capacitor now begins to discharge via the $180k\Omega$ resistor until, after a further 0.25s, it falls to 1/3Vcc and IC1 is retriggered (pin 3 high). In this way, IC1 functions as a Schmitt trigger oscillator while ever power is applied to it.

The output of IC1 is used as one of the tester outputs (E/K) and is also used to control IC2. No timing network is used with IC2 — it operates simply as an inverter. When the input signal is high, the 2/3Vcc threshold is exceeded and IC2's pin 3 output goes low. Similarly, when the input signal is low, a trigger pulse is sensed and the output goes high.

In this manner, IC1 and IC2 produce complementary square wave outputs, each waveform having an amplitude of 9V RMS

For the moment, assume that switch S2 is switched to the transistor (TR) test

position. This will allow the output from IC2 to drive one side of the LEDs via a series 470Ω current limiting resistor. The other side of the LEDs is driven by the output of IC1, irrespective of the mode selected.

While one LED is forward biased the other will be reverse biased. Normally this is not an acceptable practice — LEDs can easily be destroyed by reverse biasing. The qualifier is that the reverse voltage becomes destructive only if it exceeds 5V. Because the typical forward voltage for a red LED is only about 1.7V, the voltage across the parallel pair can never exceed this value — regardless of the polarity.

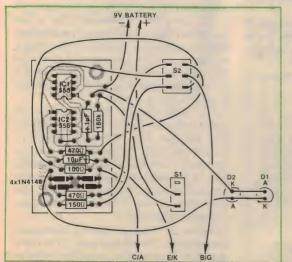
So as long as the test terminals are open circuit, the two LEDs will flash alternately on and off. When the output of IC1 is high, LED D1 is forward biased and therefore illuminated. When the output of IC2 is high, LED D2 is illuminated.

Suppose now that we short the emitter/cathode (E/K) terminal to the collector/anode (C/A) terminal. When the output of IC1 is high, current will be diverted through diodes D5 and D6 which together have a forward voltage drop of 1.2V. This voltage is insufficient to turn on LED D1 which will thus remain off. Similarly, diodes D3 and D4 conduct when the output of IC2 goes high, thus extinguishing LED D2.

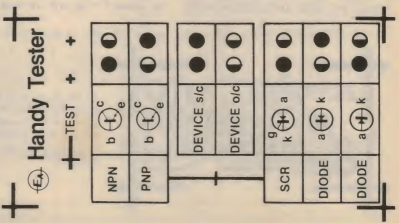
So both LEDs will remain off if there is a short circuit between the E/K and C/A terminals.

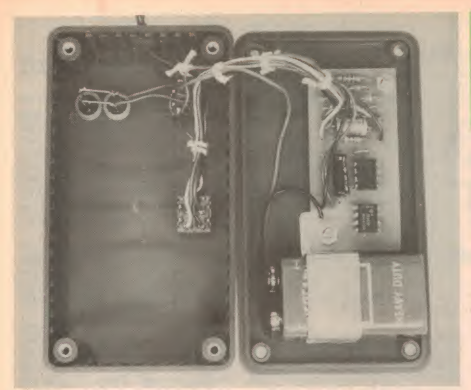
If we now connect a functioning transistor to the three test terminals, it will act as a short circuit between emitter and collector only during the half cycle for which it is forward biased. An NPN transistor is forward biased when its emitter is low and its collector and base high — ie, when the output of IC2 is high. In this condition, current will flow via diodes D3 and D4 and the collectoremitter junction of the transistor. Thus, for a good NPN transistor, only LED D1 will continue flashing.

Similarly, only LED D2 continues to



Construction is easy – just follow this wiring diagram. Below is an actual-size front panel artwork.





View inside the completed prototype. Make sure that you wire the two indicator LEDs up correctly, otherwise they could be damaged.

flash for a good PNP transistor.

What happens if there is a base-emitter short or a base-collector short in the transistor? If this is the case, the transistor will be unable to turn on and so both LEDs will flash to indicate an open circuit between collector and emitter. What this means is that the tester is unable to identify the specific fault condition. It simply tells you whether or not the transistor is actually working.

Some readers may be wondering why two back-to-back diode pairs are used in the circuit. Why not simply use one pair? The reason is that, by using two diode pairs, the circuit is rendered less susceptible to parallel resistances in the circuit under test. A low value resistance between the E/K and C/A terminals, for example, will have less voltage across it and thus less current will be diverted through it to upset circuit operation.

Diodes and SCRs are tested in similar

fashion to transistors. However, to test these components it is necessary to switch out one of the back-to-back diode pairs. The reason for this is that, if we were to simply add a test diode in series with the existing "detour" diodes, the forward voltage drop would be around 1.8V. This voltage would, in many cases, exceed the forward voltage of the LEDs and thus the LEDs could never extinguish.

This brings us to the function of S2—the mode selector switch. When S2 is switched to the "D" position, diodes D4 and D6 are bypassed, leaving only D3 or D5 plus the test component in the detour circuit. Connecting a diode with its anode to the C/A terminal will cause it to "short out" LED 2, leaving only LED 1 to flash.

However, it doesn't really matter which way round you connect the diode. If you do connect it up with reverse polarity,

We estimate that the current cost of components for this project is approximately

\$15

This includes sales tax, but not the cost of a battery.

LED 2 will flash on and off instead of LED 1

An SCR will have the same effect on the circuit as a diode but it will require triggering. This is accomplished by connecting its gate to the positive supply line via a 100Ω current limiting resistor. A functional SCR connected as per the front panel diagram will cause only LED 1 to flash. Swapping the anode and cathode connections will cause LED 2 to flash instead.

A Triac is tested in the same way as an SCR with its A2 terminal connected in place of the anode and A1 in place of the cathode.

Power for the circuit is derived from a small 9V battery such as an Eveready 216. Supply line filtering is provided by a $10\mu\text{F}$ electrolytic capacitor, while switch S1 switches the supply line to provide the test function.

Construction

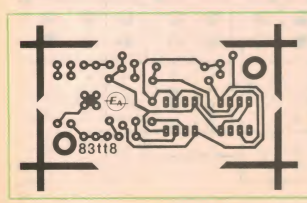
The printed circuit board (PCB) used for this project is coded 83tt8 and measures only 30×61 mm. Only a few minutes work will be needed to solder the components in place, but watch the orientation — all the components except the resistors are polarised. Note that there is a link on the PCB next to IC2.

The Handy Tester is mounted in a small plastic utility box. Ours, measuring $112 \times 62 \times 31$ mm, was obtained from Jaycar. The UB4 plastic case (better known to us as the "second smallest zippy box") would be equally suitable.

The front panel artwork is made from "Scotchcal" material and can be used as a template for drilling holes. The artwork is too long to fit between the screw holes on either of the boxes mentioned, but this can be overcome by mounting it on the back of the box rather than on the lid. Spray the artwork with a hard-setting clear lacquer (eg, "Estapol"), then carefully attach it to the case.

Four holes must be drilled in the front panel – two to mount the switches and two for the LEDs. We used bezels to mount the LEDs although you can use epoxy cement if you wish. An additional hole is required for the test leads – this should be drilled in one end of the box (near the test switch) and a small rubber grommet inserted.

Follow the wiring diagram closely for the wiring – it's all too easy to make a mistake. In particular watch the orienta-



At left is an actual size reproduction of the PCB artwork. Finished boards and panels are available from kit suppliers.

PARTS LIST

- 1 printed circuit board, code 83tt8, 30 x 61mm
- 1 Scotchcal front panel, 49 x 96mm
- 1 plastic utility box, 31 x 62 x 112mm
- 3 small E-Z hooks; 1 red, 1 green, 1 black
- 1 DPDT miniature toggle switch
- 1 SPST momentary contact switch (click action type)
- 1 9V battery (Eveready 216 or equiv.)
- 1 battery clip to suit
- 1 rubber grommet (approx 8mm)

SEMICONDUCTORS

- 2 555 timer ICs
- 4 1N4148 diodes
- 2 red LEDS plus mounting bezels

CAPACITORS

- 1 10μF/10VW electrolytic (axial leads)
- 1 1μF/10VW electrolytic (axial leads)

RESISTORS

1 × 180kΩ, 2 × 470Ω, 1 × 150Ω, 1 × 100Ω

MISCELLANEOUS

Hook-up wire, machine screws and nuts, scrap aluminium (for battery clamp), solder, etc.

tion of the LEDs. As explained earlier in the text, unless they are wired with reverse polarity to each other, they could be damaged.

Once the wiring is completed, the PCB can be mounted on the lid of the case using machine screws and nuts. Two mounting holes are required and these should be countersunk so that the screw heads will not damage bench tops. The battery clamp is made from a small piece of scrap aluminium and is secured by one of the PCB mounting screws.

Use flexible multistrand wire for the test leads and make them at least 20cm long. We used small E-Z hooks (the ones with retracting hooks) to make the test connections — red for the collector, green for the base and black for the emitter connection. This works quite well and is easy to remember.

To check the Handy Tester, connect the battery and depress the test switch (S1). The two LEDs should flash alternately. Now short the E/K and C/A terminals. together and depress the test switch—the two LEDs should now be extinguished.

In use, the tester will give clear indications where the surrounding circuit resistances are 50Ω or more. It tends to give ambiguous readings when testing the output stages of audio amplifiers where the circuit resistances are lower than this.

INTERESTED IN ELECTRONICS? THEN WHY NOT TURN YOUR HOBBY INTO A CAREER?



Alan Mulraney, Stott's Graduate, in his workshop.

In this fast-changing electronic world people with interest and training are going to be in demand. Turn your interest into a lucrative career in any one of the following fields:

Computers • Industrial Controls • Medicine Radio Communications • Domestic Radio & Television

Electronics plays an important role in these and many other fields. With a Stott's Home Study Course, training is easy, and will prepare you for a career in the manufacture, installation, commissioning, sales or servicing of electronic equipment.

You'll have experienced, professional instructors who will guide you through an integrated theory/practical program. They'll give you individual attention and advice, and prompt replies to all test assignments and queries. And best of all, you'll study at your own pace, in your own home.

Send the coupon today. It may be the smartest move of your life.

CORRESPONDENCE COLLEGE The name to trust in correspondence education. Please send me free, and without obligation, full details of the following courses:	Melbourne, 159 Flinders Lane, 3000 Tel 63 6212 Sydney, 383 George Street, 2000 Tel 29 2445 Brisbane, Suite 3, 65 Mary Street, 4000 Tel 221 3972 Adelaide, 85 Pric Street, 5000 Tel 223 3700 W. Perth, 25 Richardson Street, 6005 Tel 322 5481 Hobart, 150 Collins Street, 7000 Tel 34 2399 New Zealand, Box No 30 990, Lower Hult Tel 676 592 The Stott's range of courses in Electronics is:
(PLEASE PRINT	Digital Electronics for
MR MRS MISS AGE	Technicians/Servicemen Microprocessors
ADDRESS	AM Radio Receivers Radio TV Servicing
POSTCODE	Colour Television
Stott s undertake that no sales counsellor will visit you.	ALA/ST4466/EA983

425 High Street, Northcote 3070, Melbourne, Victoria. Ph (03) 489 8131. 48-30 A'Beckett Street, Melbourne. Ph (03) 347 9251



Tacho/dwell meter with digital display





STEREO SYNTHESISER FOR TUNERS AND

Enjoy the benefits of stereo sound from your video cassette recorder, TV or AM tuner with this Stereo Synthesiser. The cir-cuit uses just four ICs and is easy to build.



REMOTE INFRARED TV SOUND CONTROL



EA POWER UP

\$38.50

EA NOV 1982

EA DIGITAL READOUT FOR SW RECIEVERS

\$72.00 COMPLETE OCTOBER EA 1982



EA GUITAR BOOSTER



S

PH METER S129



349.50





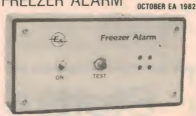
Portable 31/2 Digit Heart Rate Monitor



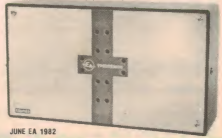
Led Head Lightchaser



EA EASY-TO-BUILD FREEZER ALARM



EA THEREMIN \$34.50



MAIL ORDER MAIL ORDER

OVER 200 NOW SOLD \$195 EA INVERTER INCLUDING TRANSFORMER 300 WATTS



& P \$10.00 Anywhere in Australia



Duel Tracking Power Supply



100w Sub-Woofer **Amplifier**







EA ELECTRONIC STARTER



FOR **FLUORESCENT** LAMPS

OCTOBER EA 1982

Driveway Sentry DRIVEWAY SENTRY



MAIL ORDER

Minimum P & P \$3.00 fo kits

ROD IRVING E

425 High Street, Northcote 3070, Melbourne, Victoria. Ph (03) 489 8131. Telex No. 38897 48-50 A'Beckett Street, Melbourne. Ph (03) 347 9251

MIXER PREAMP \$26.50 **TRANSFORMER**



KITS

KITS-

KITS

KITS

S

Easy construction and versatile operation, this Preamp wa for coupling with the 300W "Brute" Power Amp. ETI 467 July 80

AUDIO TEST UNIT FOR CASS \$47.50 DECKS



BIPOLAR TRAIN CONTROLLER

EA December 80



SLOT CAR POWER CONTROLLER (WITHOUT CASE)

(INC 1MHZ X)

ati 157

\$70.00

ETI 157 October 8



CRYSTAL MARKER \$34.50

CHYSTAL MARKER

BAITERY

ETIs Slot Car Controllers will put more zip in your slot car zap. Plus Power Supply as indicated. ETI December 81.

DIGITAL COUNTER DISPLAY
HE 114 HOBBY ELECTRONICS \$13.50

TV PATTERN GENERATOR \$64.50



Adjust your TV for a first-class picture with EAs crystal controlled TV Pattern Generator. EA June 80

ETI 477 MOSFET MODULE

\$63.50



Remember the great ETI 5000 power amp. With this module as the hub of the ETI 5000 and a transformer you get an amazing power output of 150W RMS.

IGNITION

\$34.50

TRANSISTOR ASSISTED

Plus Power Supply (No Trans)

\$49.00 \$39.50

PC BIRDIES

\$14.50

\$34.50



Granny's Birthday - PC Birdies.

Grannys got a birthday coming up and you don't know what to give her! Her cat ran away, her dog starved and the fish turned upside down. Well here's the perfect gift. A nononsense, no maintenance companion. The PC Birdies — She'll whistle, sing and dance for hours to this amazing electronic canary. EA May 81

WIND SPEED

INDICATOR

October 81

\$52.50



MUSICOLOR IV

\$84.00



Add excitement to parties, card nights and discos with EAs new Musicolor IV light show. This is the latest in the famous line of Musicolors and it offers features such as four channel "Color Organ" plus four channel light chaser, front pane LED display, internal microphone, single sensitivity control plus opto-coupled switching for increased safety. EA

MAIL ORDER -

Power Amp

Pre Amp

\$299.00 \$259.00



ETI SERIES 5000



MAIL ORDER -

August 81 MAIL ORDER

--- MAIL ORDER ---

ETI 50W MODULE ETI 100W POWER

\$24.50 ° AMP

VERSATILE EPROM \$115.00 CARD

MOVING COIL

October 81

PREAMP

MOVING MAGNET **PREAMP**

DREAM 6800

445 STEREO PREAMP \$8.25 9

\$119.00

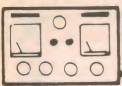
S24.50 0

18.50

\$19.50

KITS





The Serviceman

The corrosive spirit of in-house service

Readers may recall that, in my August notes, I described a tricky and somewhat mysterious fault in a Toshiba set and, in passing, mentioned that I had encountered another of these sets with an interesting fault, that I hoped to tell later. That story is my main one for this month.

In greater detail the set was a Toshiba 812, but which is also sometimes found under the Precedent label as a model GC181, particularly in motels. In fact, the set in this story came from the local motel. I also mentioned that these sets were somewhat notorious for using double sided boards with more than their fair share of dry solder joints, particularly involving the through-board connections.

Soldered joints have always been something of an enigma in electronics. Arguably the most reliable joints possible when properly made, they are equally about the most unreliable, frustrating, and expensive when improperly made. And in spite of the advances in modern production methods — or perhaps because of them — poor soldered joints seem to be just as prevalent as they ever were.

I am tempted to reminisce slightly at this stage, and I trust readers will bear with me. I'm not doing a Ronnie Corbett and wandering off at a tangent; the memories were stirred by the set in question and are quite relevant.

THE ART OF SOLDERING

My first introduction to soldering was as a very small boy when I watched a plumber wield a huge iron, heated in a brazier fired with scraps of wood from the building site. He used a stick of 50-50 solder and a liquid flux which gave off pungent and irritating fumes when the iron hit it.

I later learned that the flux was "spirits of salts" or hydrochloric acid to give it a more accurate name. Sometimes, as when working on galvanised iron, it would be used neat, and would froth and bubble on the metal before the iron hit it. For other metals, such as tin plate, brass, or copper, the plumber would

"kill" it first by dropping scraps of zinc into a small jar of it.

Once again it would froth and bubble like a witch's brew until, finally exhausted, it would no longer respond to any more zinc scraps. This mixture was also used to clean the iron which would be taken from the fire, dusted to remove any ash — often with an expert flick of bare fingers — then plunged briefly into the mixture.

The result was a violent hiss as the hot metal hit the liquid, a plume of acrid steam, and an iron with a bright and shiny tip as it was withdrawn. Then the plumber would go to work and I doubt whether, so equipped, he ever made a day joint

Later, at a hobby level, making model boats and railway tracks, I learned the mysteries of plumber's soldering at first hand, and acquired a reasonable skill. But about that time I learned something else; becoming interested in radio I realised that soldered joints were used here too, but not the kind I was used to.

Spirits of salts, in any form, was absolutely taboo for radio work, due to its highly corrosive nature and the, often, fine wires and delicate components in-

highly corrosive nature and the, often, fine wires and delicate components in-

1111

1111

the least corrosive flux, but also the least effective unless the metal was scrupulously clean. Other fluxes, such as Fluxite and Coraline pastes, enjoyed some popularity, but eventually gave way to plain rosin cored solder and, later, the activated cored solders.

volved. Powdered rosin was regarded as

But, through all the changes of fashion, the one golden rule remained; never use spirits of salts. Having been drummed into hobbyists and professionals alike, over many generations, it would seem to be unlikely, in this day and age, that there would be anyone who would be unaware of this taboo, even if he had never even used a soldering iron.

Or so I thought.

And so back to the Precedent GC181 and its reputation for dry joints. The symptoms were simple enough and virtually the same as in the previous story; complete frame collapse. Remembering that hassle, I wasted no time on the spot, but took the set straight back to the workshop; a wiser decision than I imagined as it turned out.

OUT WITH THE CRO

Setting the monster up on the bench, and remembering what I had learned about vertical waveforms from the previous job, the first thing I did was to stoke up the CRO and tackle the vertical amplifier module. My first check point was around the vertical oscillator and amplifier IC, IC351, a TA-7152P, and particularly the output pins, such as pin 5.

There was virtually no output here, and this led me to suspect that the IC might be faulty. A voltage check seemed to confirm this – pin 1, in particular, which should have had 4.24V on it, was reading only about 0.3V. This, and a few other measurements all seemed to point to the IC and I decided to replace this first.

I didn't have one on hand, but I ordered some in and they were promised for the next day. In the meantime I pulled the old one out — it was soldered in — and fitted a socket in its place. That meant I could go straight ahead when the new one arrived. When it did I plugged it in, switched on, and waited for a

picture to appear. It didn't; all I had was

the original bright line.

I went over the IC terminals again with the CRO and meter and came up with exactly the same results as before. Mentally kicking myself for jumping to conclusions I was forced to the realisation that there was nothing wrong with the original IC and I would have to look elsewhere.

The low voltage on pin 1 and a similar condition on pin 14 seemed to be the logical starting point. Both are fed from the same supply rail, an 11V zener regulated supply on the main board. Here the voltage is fed via the vertical hold control, a 150kΩ pot (R351), and thence to the vertical amplifier module. The supply rail then passes via a $130k\Omega$ resistor (R345) to pin 14 of the IC and then via a $62k\Omega$ resistor to pin 1 (R348).

My first suspect was the $130k\Omega$ resistor which is common to both pin 1 and pin 14 and I lifted one end of this and checked it. It was well within tolerance so I checked its mate, the $62k\Omega$, which was also OK. While they were both lifted, I also checked the voltage at the input to this board, which is also designated pin 1, by the way, so let's not get confused.

The voltage here was close to 11V, which seemed logical enough except that it didn't explain where all the volts were going between this pin 1 and the IC pin 1. I refitted the two resistors, whereupon the voltage dropped at both pins to a fraction of a volt.

WHERE TO NOW?

So, if the two resistors on the vertical amp board were OK, and the IC was OK, what was there left? Probably the vertical hold control or its associated 11V rail. So I went back to this point on the main board, only to find that the 11V rail was spot on, and that I could measure 11V at the other end of the vertical hold pot, even with maximum resistance in circuit.

I went back to the input of the vertical board and checked the voltage again, and again there was only a fraction of a volt. So began the laborious task of tracing the circuit between these two points. And it was laborious because the copper track was quite long and circuitous, and included several throughboard connections.

I re-soldered these as I came to them, and also used them as convenient check points to confirm that I still had the 11V. Eventually, of course, I had to find it. But it wasn't a through-board connection as I had expected, but a high resistance rather than a complete open circuit between two of them.

At this stage I wasn't very inclined to worry too much about the fine distinction between the two; I had already spent too much time on the job and the quickest way to cure the condition,

whatever it was, was to simply bridge the two points on the board. When I did. all the voltages came back to normal and there was a full height picture on the screen

And that was that. All I had to do was tidy up, let the set run on the bench for a couple of hours as a routine check, then take it back to the customer.

"Oh yeah?" as they say in the classics! With the set running on the bench it didn't take me long to realise that all was still not right. Now that I had a picture I realised that it was suffering from erratic horizontal pulling. At first I thought it might be related to video content, which can make it appear erratic, but I could establish no such relationship.

In fact, at times the set would run perfectly for quite long periods, then would suddenly start pulling, bending, and generally misbehaving for no apparent reason. It was, as Bugs Bunny would say, "a revolting development".

Looking at the circuit I decided that I should first check out the sync separator. The sync separator is fed from the emitter of the first video amplifier stage, a 2SA495 transistor (Q201) from which there runs an even longer and more circuitous copper pattern than the previous one; this one is about 20cm long to a test point (TP31), and then runs another 5cm or so to a 470Ω resistor (R301), then to the differentiating network etc, and to the base of the sync separator transistor, Q301.

I put the CRO into action again and, using the double beam facility, checked first at the first video amplifier emitter and then at the input to the sync separator differenting network. These two waveforms should have been almost identical, because there is only a 470Ω resistor (R301) between them.

In fact, there was a marked difference. Not only was the amplitude at the sync separator end well down, but it was varying in sympathy with the picture pulling. At the output of the video amplifier, on the other hand, everything was rock steady. I shifted the probe from the sync separator circuit up to TP31, thereby eliminating the 470Ω resistor and leaving only copper pattern between the two probes.

But this made little difference. There was still a marked difference in amplitude, and still the variations accompanied the picture pulling. That meant only one thing; another fault in the copper pattern, possibly involving one of a couple of through-board connections.

I pulled the board out and prepared to re-solder these points as a first step. And that was when it hit me; as I applied the iron to the first joint there arose the unmistakable pungent, acrid smell of spirits of salts. No I'm not kidding! It was strong enough to make me cough and splutter and dash outside for a breath of fresh air.

COLOUR TV **CHANGE OVER MODULES AND SPARES**

ı	HMV EMI C211/212	
ı	Power supply	\$38 change over
ı	Horizontal	\$45 change over
ı	Vertical	\$22 change over
	HMV EMI C221	
ı	Power supply	\$32 change over
ı	Horizontal	\$42 change over
ı	Vertical	\$24 change over
ı	PYE T29/T30	
ı	Scan & Signals	\$53 change over
ı	Philips & Kries. Early	
ı	Power supplies	\$53 change over
1	P/Supply controls	\$18 change over
ı	Sound	\$15 change over
ı	Other models available	
1	RANK	
1	All deflection boards	\$48 change over
	SHARP	
	Horizontal	\$24 change over
	26" BLAUPUNKT	
	Early version	\$28 change over
	P/supply & mains unit	\$28 change over
	Remote receiver	\$48 change over
١	Remote H/Piece	\$35 change over
ı	Complete chassis	\$80 change over
1	TYNE	
	Convergance	\$38 change over
	EHT + P/Supply	\$48 change over
ı	NATIONAL CP2000, TC86	
1	Power supply	\$30 change over
1	Vertical	\$30 change over
	Video	\$48 change over
1	SONY K1830	
	Board A	\$48 change over
1	Board D	\$36 change over
	Board E	\$48 change over
-	Board F	\$48 change over
	HANIMEX HCT26-700	
	Line scan	\$53 change over
	Field scan	\$48 change over
1	Decoder	\$48 change over
	GEC 2213 & 2621 & 2612	
	PC706 Complete	\$53 change over
	PC737	\$53 change over
	PC687	\$48 change over
	PC470	\$38 change over
	PC656	\$38 change over
	PC475	\$53 change over
	LUXOR	
	All P/Supplies	\$30 change over
1		

4KA THICK FILMS - ALL \$9.00 EA

NEW PARTS

EHT transformers to suit Blaupunkt-Luxor-Nordmende-GEC 22" - All \$32 each Philips & Decca - \$36 each

HMVC211/212 - \$30 HMVC221 - \$24

LARGE RANGE OF OTHERS AVAILABLE. New remote control handpieces to suit Luxor-Blaupunkt-Nordmende-GEC-ITT/Greatz-Saba-

Loewe-etc., all with 2 year warranty \$68 each. When ordering parts please specify clearly model

Large range of spares in stock new & second

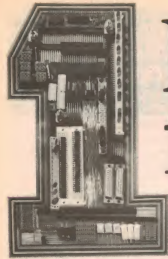
SPECIAL Triplers Philips type \$11 ea. or 10 for All Thorn thick films \$9 ea.

Send cheque or money order to:

T.T.V.S.,

159 Queens Parade. Clifton Hill, Vic. 3068 Ph: (03) 489 1168

Minimum Order \$35. P/P \$3 Orders over \$100 Post Free.



No.1 for any bits.

SOME AT COST! SOME BELOW COST! While stocks last

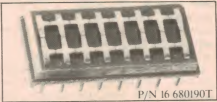


10 way bit Switches

\$1.19 EACH While Stocks last

P/N 1010692





16 Pin Programmable header

50 cents each

Mail order welcome.

Add 10% for postage.

Sales tax not included

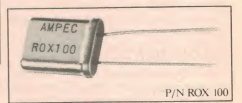
The Ampec Trade Shop

No. 1 Wellington Street, Rozelle, N.S.W. 2039 PHONE: 818 1166

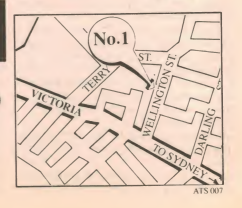




6 Volt Rechargeable
1 Ampere Hour lead
acid gel
batteries
9.11
EACH



10 MHZ Crystals
BELOW
COST \$1.80
EACH



THE SERVICEMAN — Continued

I returned to the fray and tackled another joint. Any doubts I may have had the first time were quickly dispelled at this second attempt; there was absolutely no doubt about it; someone had been there before me with spirits of salts as a flux.

(See, I told you I wasn't doing a Ronnie Corbett.)

Anyway, I finished the soldering operation, but I wasn't really surprised when it had no effect on the fault; it was just as bad as ever. So I reached for the ohmmeter and measured between TP31 and the emitter of the video amplifier. Result — about $6M\Omega$. Little wonder we had sync problems.

As before, I didn't feel like mucking about trying to find out where the resistance was occurring, though I now had a pretty good idea why it was occurring. I simply strung a piece of wire between the two points and fired the set up again. Up came a perfect picture, with no sign of pulling, and with much more realistic waveforms on the CRO.

At this point, I pushed the set to one side and let it run while I tackled another job. And just as well I did. After about two hours the picture started pulling again and I pounced on it quick smart. This time it was the 5cm or so of track between TP31 and the 470Ω resistor.

I had measured this when I found the previous $6M\Omega$ and it had read zero resistance, presumably because the set was cold. Now it read no less than $10M\Omega$! Another wire bridge was fitted, the set fired up again, and this time it ran for about a week with not so much as a flicker. So, for the time being, at least, it appears to be fixed.

NO GUARANTEE

Nevertheless, when I took it back to the motel proprietor I felt bound to warn him that I could not guarantee the job, or that other faults might eventually occur. And, since he seemed to be a reasonably bright sort of a bloke, I explained the reason. I also hoped that he might volunteer who had previously "serviced" the set. (I was sure it would not have been a professional serviceman.)

He was quite understanding about the situation and simply accepted that the set might have to be written off fairly soon. In the meantime he would keep it as a spare or for his own use. As to the other question, he could only speculate. He had only taken over the business a few months previously, so had no idea what the previous proprietor might have done.

But he did make the observation that he appeared to have been a pretty keen do-it-yourself type, doing most of the routine repairs around the place himself, with varying degrees of success. He made a reasonable job of painting, carpentry, and the odd plumbing job but — as I subsequently discovered — when he tried to extend the TV antenna distribution system, he made an unholy hash of it.

So, had he tackled the TV set with the same enthusiasm — and tools — that he had used for building maintenance? I think it is highly likely; in fact, I think it is even probable that from someone, even a professional serviceman, he had learned that these TV sets were prone to dry joints and that many faults could be cured by re-soldering the through-board joints.

So he did, using spirits of salts. Ouch!

THE CAT DID IT!

Talking of strange smells and corrosive substances, here is a similar story, this time from a reader, but one which involves a quite different cause. The reader is Mr C.F. of Croyden, Victoria, and he calls it "The Biodegraded Amplifier". This is how he tells it.

It all began when a friend decided to set up a budget stereo system. After his first El Cheapo amplifier died of self-immolation he bought a Playmaster Twin Forty kit, and asked if I would check over his work and help him set it up. I readily agreed — I had done this for a few other blokes and knew it was an easy kit to set up.

Construction went well, according to my friend. "It's easy — just follow the instructions and yer can't go wrong." And, indeed, he did do a faultless job — the soldering was first rate and every component was checked against the diagrams to make sure it was in the right place and the right way round.

The finished job had to be left for a while until we could arrange an evening to "fire it up" around at my place. In the meantime it was left sitting on the floor of his spare room. Unfortunately their cat was accidentally locked in the spare room also and, being unable to tell the difference between an open amplifier chassis and a litter box, did the dreaded

deed and - er - urinated in it. (Koalas are not the only ones that . . .)

Came the appointed night and the owner grabbed the chassis and, grinning from ear to ear, presented it to me for the final check-over and start-up. It didn't take long for the grin to disappear; not only did it not work, but it smelt a bit odd. And the metalwork and some of the pots looked strangely corroded.

It was the pong that gave it away. After we worked out what had happened, the owner suddenly lost interest. "It's ruined," he said, and was surprisingly reluctant to even touch the thing. I assured him that it could probably be resurrected, but he was adamant.

After that the amplifier sat around in my spare room for about 12 months, but without the company of any cats. Then a relative needed an amplifier and its moment of truth had come.

The printed circuit board was washed down with warm water and dried with a hair drier, taking care not to cook the ICs or transistors, and then examined. Some of the wires were badly corroded, and a tag had come off one of the pots. The copper track had a greenish tinge in places but appeared to be intact and could be soldered over, so it looked a reasonable proposition for renovation.

But the first touch of a soldering iron persuaded me that it needed another wash. In fact the smell was never to leave it completely even after three good washes. With the corroded wires replaced and a few other tidying up jobs done, I soldered in the 100Ω test resistors and switched on. Nothing.

Disapointed, I prodded around aimlessly. To my surprise a transistor toppled over, the pigtails completely corroded. I started prodding systematically and found a total of three transistors that readily collapsed, one BC547 in each power amplifier, and a BC549 in the tone control section.

I replaced these transistors and the amplifier performed faultlessly. It was handed over to its new owner with the caution not to panic if it ever broke down — it would probably be that corrosive substance at work; but at least we would know what to look for.

Thank you C.F., for a most unusual story, particularly the fact that you were able to salvage the unit. I hope it has a long and useful life.

AN INTRODUCTION TO DIGITAL ELECTRONICS

Electronic equipment now plays an important role in almost every field of human endeavour. And every day, more and more electronic equipment is "going digital". Even professional engineers and technicians find it hard to keep pace. In order to understand new developments, you need a good grounding in basic digital concepts and An Introduction to Digital Electronics can give you that grounding. Tens of thousands of people — engineers, technicians, students and hobbyists — have used the previous editions of this book to find out what the digital revolution is all about. The fourth edition has been updated and expanded, to make it of even greater value.

Available from "Electronics Australia", 57 Regent St, Chippendale 2008. PRICE \$4.50 OR by mail order from "Electronics Australia". PO Box 163, Chippendale 2008. PRICE \$5.40.



by GREG SWAIN

Here's a chance to break into a whole new world of amateur radio, where the operators are more relaxed, the antenna hardware is more manageable, and the risk of TV/audio interference is considerably reduced. The cost, at just \$199, is about half what you might otherwise have expected!

There's a catch, of course: Instead of buying a shiny new transceiver in a sealed box, and putting it straight to air, the starting point is a packaged kit, requiring some 15-20 hours of assembly time, depending on your skill with a soldering iron.

The reward is the money which remains in your own pocket and the satisfaction of owning a "rig" which you've put together yourself — a rare distinction, these days.

There was a time when most amateur gear was "home brewed" — often in the most primitive sense of the term. Amateurs started out with an odd assortment of components, collected from every imaginable source, and proceeded to string them together in every imaginable way, until they worked. The results ranged, physically, from an untidy collection of bits and pieces to somebody's pride and joy but it was a lot of fun — and instructive fun at that!

What's more, it provided the basis for many discussions on air, as amateurs compared notes about their constructional successes and failures.

Unfortunately — in some respects — the technology of equipment being used on the amateur bands has long since outstripped the resources of the experimenter and his proverbial junkbox. Only in exceptional circumstances, nowadays, could an amateur even contemplate designing and building the kind of equipment that is in everyday use on the bands. Even

BUILD THIS: 40-channel UHFamateur transceiver

What would you say to a UHF amateur transceiver for less than \$200? We say build it! Features include 5W output, provision for repeater operation, and 40 channels in the range 438.025 to 439MHz.

packaged, pre-designed kits are no longer very viable commercially.

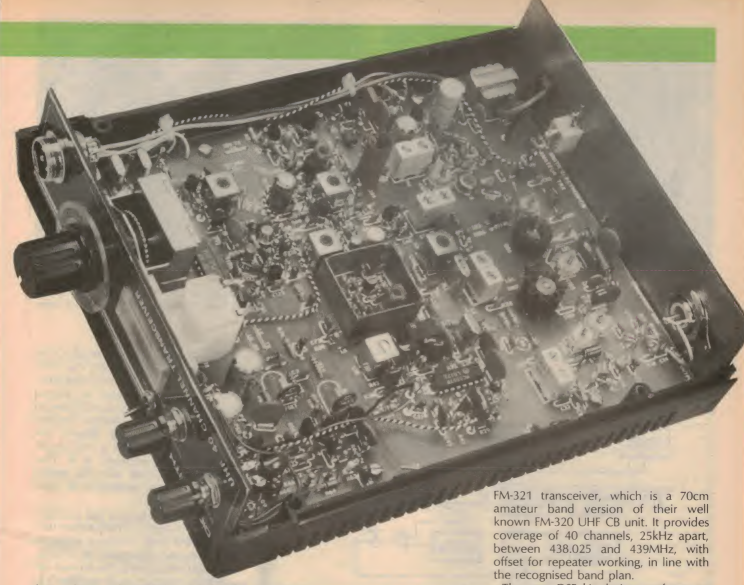
That is what makes this new kit for a 70cm amateur band transceiver especially interesting. While it is being marketed by the Dick Smith organisation, we suspect that, had it been evaluated on a purely hard-nosed commercial basis, it might never have seen the light of day.

As much as anything, it owes its existence to the personal commitment of Garry Crapp VK2YBX/T, General Manager of R & D at Dick Smith Electronics, and to a fellow amateur Cill

McPherson VK2ZGE. Their stated objective was to promote amateur activity on the UHF bands in Australia.

In line with that objective, DSE undertook to back the project commercially and we agreed to run the necessary project description, beginning in this issue. Accordingly, we elected to assemble and test our own version of the new transceiver, and this is the unit pictured with this article (and on the cover).

The "six-metre" and "two-metre" VHF bands need no introduction to EA readers. In fact, just after the war, the



then Editors John Moyle and Neville Williams had almost nightly six-metres scheds across Sydney and with reader/amateurs in Canberra, Young and other centres to the west and north. This was before the days of repeaters and before anyone had to worry about TVI, as we do nowadays.

But, partly because of interference problems, VHF activity has since tended to concentrate in the two-metre band where, unfortunately, the behaviour of some operators — to say the least — does not reflect much credit on amateur radio!

The next logical option open to amateurs is the "70cm" UHF band between 420 and 450MHz, strategically placed so that it could conceivably be utilised by frequency triplers operating in conjunction with existing two-metre (144-148MHz) transmitters and transceivers. This technique is seldom used these days, however, the preference being for separate and distinct 70cm band transceivers.

While a certain amount of equipment has been adapted from surplus two-way systems and UHF CB transceivers, most

amateurs currently operating on the band have simply saved up enough hard-earned cash to invest in a normal commercial transceiver, either a hand-held portable or a 12V system for in-car use. Quite a few such units are currently available from amateur equipment suppliers ranging from something over \$300 for a personal portable to \$700-odd for a car system.

As with the two-metre band, the "ultimate" transceiver is one capable of transmission and reception on crystallocked frequencies right across the band with or without frequency offset for repeater operation and with all-mode facilities.

By nature, any such receiver is both complex and costly, and the more practical approach for most amateurs is to settle for FM operation only and an agreed system of channels identified by numbers and frequencies. These, along with associated regional repeaters, can then be accessed by more modest mobile FM transceivers and, in a more limited way, by small hand-held units.

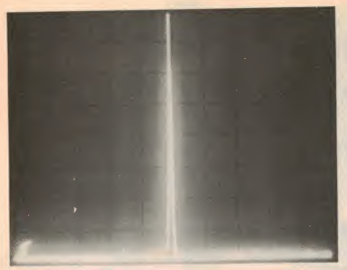
Possibly the most familiar example of this approach is provided by the Philips

The new DSE kit design conforms to the same plan and is therefore fully compatible with commercial units like the FM-321, and with regional repeaters. It lacks one or two of the operator frills, like channel sequencing and control from the handset, but it will do the same basic job.

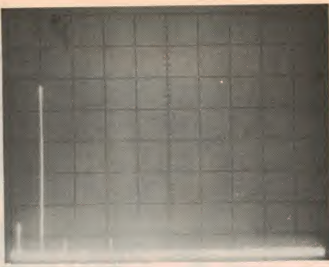
And the cost? Dick Smith Electronics advise that they will be selling the basic kit for \$199. This price includes the cost of the microphone but not the S-meter or repeater facility. These latter two items are available as part of an optional "upgrade pack" which retails for \$24.50 and also includes an extra 10.7MHz crystal filter to improve receiver selectivity.

The "Electronics Australia" unit has been fully optioned with the exception of the additional 10.7MHz crystal filter. Readers should note, however, that the various items in the upgrade kit are not regular catalog lines and are not normally available separately. Much the same comment applies to many of the other specialised components used in the transceiver.

We also took up the question of an



Taken from a spectrum analyser, these two photographs illustrate the low spurious radiation in the transmitter output. The photo at left is 1MHz/div (horizontal) and 10dB/div (ver-



tical) with a filter bandwidth of 10kHz. The photo at right is 200MHz/div (horizontal) and 10dB/div (vertical) with a filter bandwidth of 300kHz.

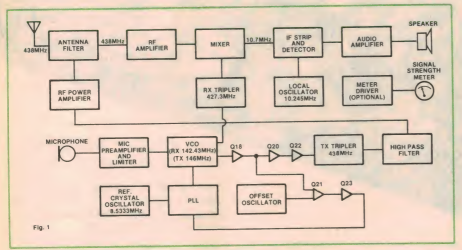


Fig. 1: Block diagram of the new UHF transceiver. The circuit is conventional and employs a phase lock loop (PLL) to provide 40 crystal-locked channels.

antenna system for use with the built-up kit. There is a certain frustration in owning a transmitter but no antenna, and also a certain risk if the constructor is tempted to feed it into the proverbial piece of "wet string" — in-built protection circuitry notwithstanding.

DSE has accordingly come up with a basic antenna construction kit involving a quarter-wave vertical radiator, gutter-grip mounting base and feed, a PL-259 connector and three metres of good quality coaxial cable. The system can be set up for either 438MHz amateur use of 476MHz CB, and will retail for \$24.50.

So you should end up with a fully compatible 40-channel 70cm mobile FM system, with an RF output of about 5W and a receiver sensitivity of around 0.3µV for 20dB of quieting.

And what if it doesn't work, after all that? Despite its specialised nature, the kit still qualifies for inclusion in DSE's "Sorry Dick, it doesn't work" service plan. It may cost more (up to \$50) and it may

take longer (up to three weeks) but at least you won't be left in the lurch. But, enough of the preamble; let's get on with the circuit description!

How it works

By now, some readers will have taken a peek at the circuit diagram and blanched. But don't be intimidated. Let's go through the circuit logically, block by block, and see how it works.

Fig. 1 shows the basic building blocks of the new transceiver. The first thing to note is that both the receiver and transmitter sections employ a frequency synthesiser which comprises a phase lock loop (PLL) and frequency dividers to provide 40 crystal-locked channels. An 8.5333MHz crystal oscillator provides the reference frequency for the PLL which, together with the offset oscillator, sets the centre frequency of the voltage controlled oscillator (VCO).

Note that the 438MHz and related VCO and Rx (receive) tripler frequencies

marked on Fig. 1 are nominal values only. The 438MHz frequency has been chosen merely to serve as an example.

The receiver employs a double conversion superhet circuit with limiting IF amplifiers and a quadrature detector for the FM mode. As shown, the incoming 438MHz signal is first passed through a filter network. It is then amplified and mixed with the tripled VCO frequency to produce a 10.7MHz IF

This 10.7MHz IF is now fed to the IF strip which operates in conjunction with a 10.245MHz local oscillator circuit to provide second conversion to 455kHz. The signal then passes to the limiters and quadrature detector circuit and finally to the audio amplifier.

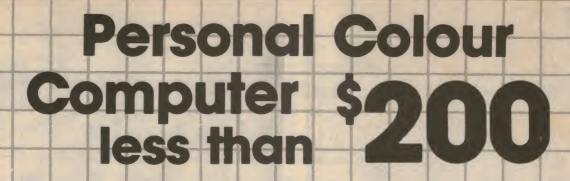
In the transmit mode, the offset oscillator and PLL set the VCO centre frequency to 146MHz. The output of the VCO is then amplified and tripled to 438MHz before passing to a high pass filter and the RF power amplifier stage. Finally, the signal is fed to the antenna filter circuit and thence to the antenna.

Note that the VCO runs at two different frequencies: 142.43MHz in the receive mode, and 146MHz in the transmit mode. The reason for this is that, in the receive mode, it is necessary tor the RX tripler to provide the 10.7 MHz offset frequency. Thus, the VCO runs 3.57MHz (10.7/3) lower in the receive mode, and is adjusted by switching in two different crystals in the offset oscillator.

Circuit details

Refer now to the circuit diagram. This clearly identifies all the major circuit sections depicted in Fig. 1. As with the block diagram, we'll consider the receiver circuitry first.

Text continues on page 78



read what the experts have to say:

"I have a feeling we are going to be hearing a whole lot more of the Dick Smith VZ-200 Personal Colour Computer. . ."

- Electronics Australia July, 1983

If ... you want a computer for playing games, for self-education, for learning about Basic and perhaps for writing your own programs, the VZ-200 has one overwhelming advantage – the number of features for

its price." - EA, July, 1983

. . . this small computer is certain to send shivers of dismay up the spines of dealers in other small computers, such as the VIC 20 and the Sinclair Spectrum. . . " - Australian Personal Computer, 1983

"... this is a great machine, and one that is likely to change the face of Australian personal computing."

- Editor, APC.

. we haven't yet seen anything in that price range to compete with the features and memory capacity of the VZ-200."

ETI, July 1983

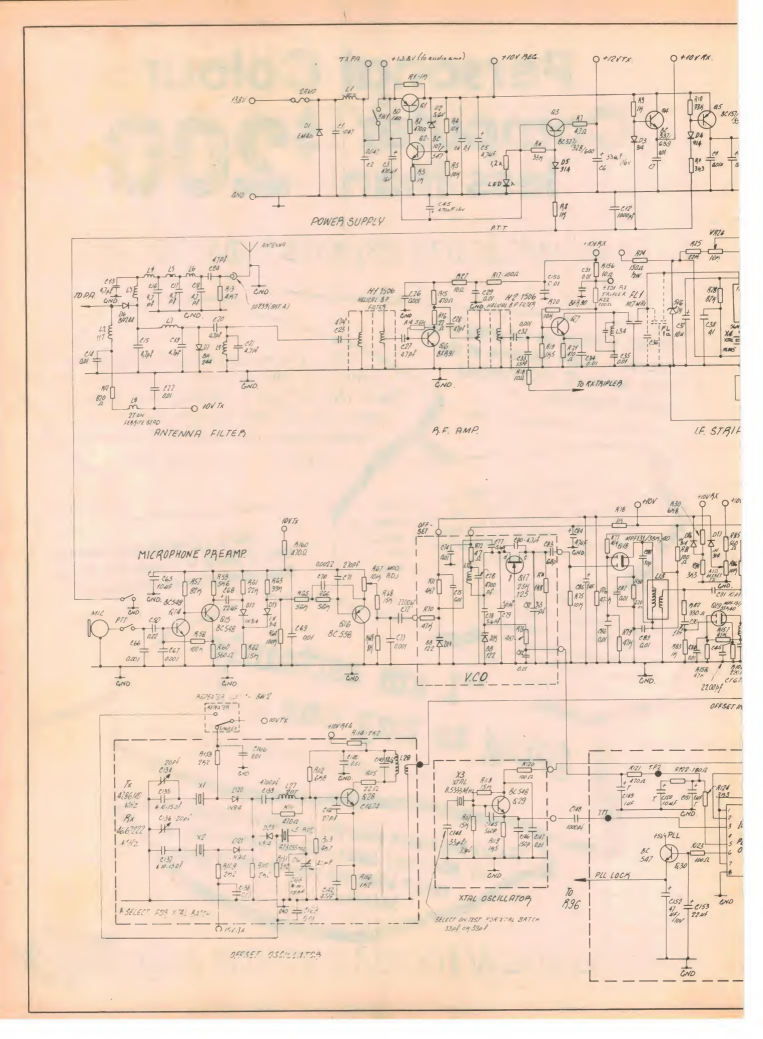
"I am certainly

going to buy one.. - Editor, Australian Personal Computer.

"We are impressed with the excellent implementation of Microsoft Basic, full on-screen editing, repeat keys, and easy-to-use graphics features." - Creative

Computing, May, 1983

want to know more? turn the page



DICK SMITH VZ-200 Personal Colour Computer



less than

Here it is at last - the breakthrough you've been waiting for! A personal computer with all the right features: colour graphics, sound, standard Microsoft BASIC for easy programming, a whopping 8K bytes of RAM memory, the ability to work with a standard TV set, and much more. Yet thanks to modern electronics and our buying power, the Dick Smith VZ-200 will cost you only \$199 - far less than any comparable computer! There'll never be a better time to invest in your family's future . . .

VALUE

And that's for a complete, ready-to-go computer that plugs into your TV set! If required, these options are available:

16K Memory Expansion VALUE Module: \$79.00

VALUE Colour Monitor: \$389.00

ONLY Printer Interface Module: \$49.50





Don't take our word for it: read what the experts at Australia's leading computer magazine had to say . .

"Overall, this is a great little computer, and one that is likely to change the face of Australian personal computing.'

And from the editor: "I'm certainly going to buy one!" (May 1983 issue, Australian Personal Computer)

Now every family can afford their own personal computer!

Yes, for just \$199, the Dick Smith VZ-200 gives you amazing computing power -far more than many machines two, three or even four times the price. Now you can find out what computers are all about. The kids can use it with their school work. It can keep track of your home budget. It can even help you in your business!

Still not convinced? Try our exclusive 7 day money back satisfaction guarantee:

Buy the Dick Smith VZ-200 Colour Computer and try it in your own home for up to 7 days. If you're not absolutely delighted, you can return it in original condition and packaging for a full refund.

DSEA491/JCP

You'll owe nothing - not even an explanation!

EXCLUSIVE TO:

DICK SMITH Electronics

Sydney 888 3200 ● Newcastle 61 1896 ● Wollongong 28 3800
Tamworth 66 1961 ● Gosford 25 0235 ● Canberra 80 4944
Melbourne 67 9834 ● Brisbane 229 9377 ● Adelaide 212 1962
Perth 328 6944 ● Hobart 31 0800 ● Townsville 72 5722 ● Toowoomba 38 4300

Head Office & Mail Order Centre: PO Box 321, North Ryde NSW 2113. Ph (02) 888 3200



ORDER BY PHONE!

Just phone us on (02) 888 21 05 and quote your Bankcard No. Your VZ-200 will be on its way the same day!!!

TILOGO

Giving your children the Educational Edge.

A lesson in Educational Software from Texas Instruments.

The natural way to learn

TI LOGO is the innovative approach to education that not only develops computer awareness, but enriches a child's math, logic and communication skills in a natural step-by-step

WHAT THE EXPERTS SAY
ABOUT
TILOGO

Stepby-step learning

TI LOGO is a childappropriate computer language. This means students of all levels of ability can communicate with the computer using an easy-to-understand language. To accomplish a specific task the student must "teach" the computer what to do. This puts the student in control of the computer

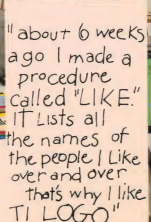


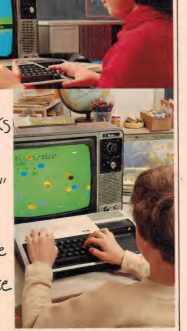
"I like TILOGO
because You
can make any
shape You want.
You can make
ots of neat
procedures"

"I wish I could do the computer every day"



"IWISH EVERY SCHOOL HAD TILOGO"





and so can set his or her level of achievement. Learning is therefore fun and rewarding. Exploring increasingly complex learning

TI LOGO can teach

students on a personal level helping them to discover the importance of skills like spelling, communication and sequential thinking. With the help of "Turtle Graphics" students can

learn a computational style of geometry by "acting out" the role of the turtle, from simple to advanced stages. The procedure can be saved on a diskette, or cassette and re-used as required. Animated "Sprites" can also be used to create designs already known to the computer, or any shape the student designs. In the home or classroom, a Texas Instruments Home Computer with TI a special role in today's teaching and learning.

and services for you.





INTRODUCING THE REVOLUTIONARY NEW MARANTZ COMPACT AUDIO DISC PLAYER.

IGITAL AUDIO, the greatest improvement in music reproduction since the birth of stereo is now available to give you sound more pure than any you have previously heard.

THE MARANTZ CD EXPERIENCE. It's dramatic. And instant. Plug the Marantz Compact Disc Player directly into your existing system and it immediately upgrades the sound—limited only by the performance of your current equipment. You can expect astonishing channel separation. Very precise spatial imaging. Sensational dynamic range. Rich bass notes. Pure true treble. And, because the encoded music is read by non-contact laser—absolutely no background noise and no disc wear.

MARANTZ FEATURES. The Marantz CD73 is gold toned. Elegant. Simple. The control panel is clean and neat, with LED signals to indicate function and track selection. The highly sophisticated technology is push-button operated. The disc drawer glides with the smooth precision of electronic control.

Marantz is control convenience.

And technologically, Marantz uses a special integrated circuit with three functions (oversampling, a transversal filter and noise-shaping) which processes the original signal through various stages to give a dynamic range of 97dB. This amounts to a 1dB improvement over most other systems. You may never hear the difference. But Marantz cared enough to make their Compact Disc Player demonstrably closer to perfection.

IS THE MARANTZ CD73 REALLY ANY DIFFERENT? David Prakel for Hi Fi Answers magazine (UK) who did hear the difference said: "I have been surprised by the quite audible difference between different CD players and have already stated a preference for the sound of the Marantz machine in terms of its handling of 'ambience' and its sheer unfatiguing listenability. Other players I've heard in direct comparison have shown a bright veiling effect with more up-front presentation and a fatiguing quality."

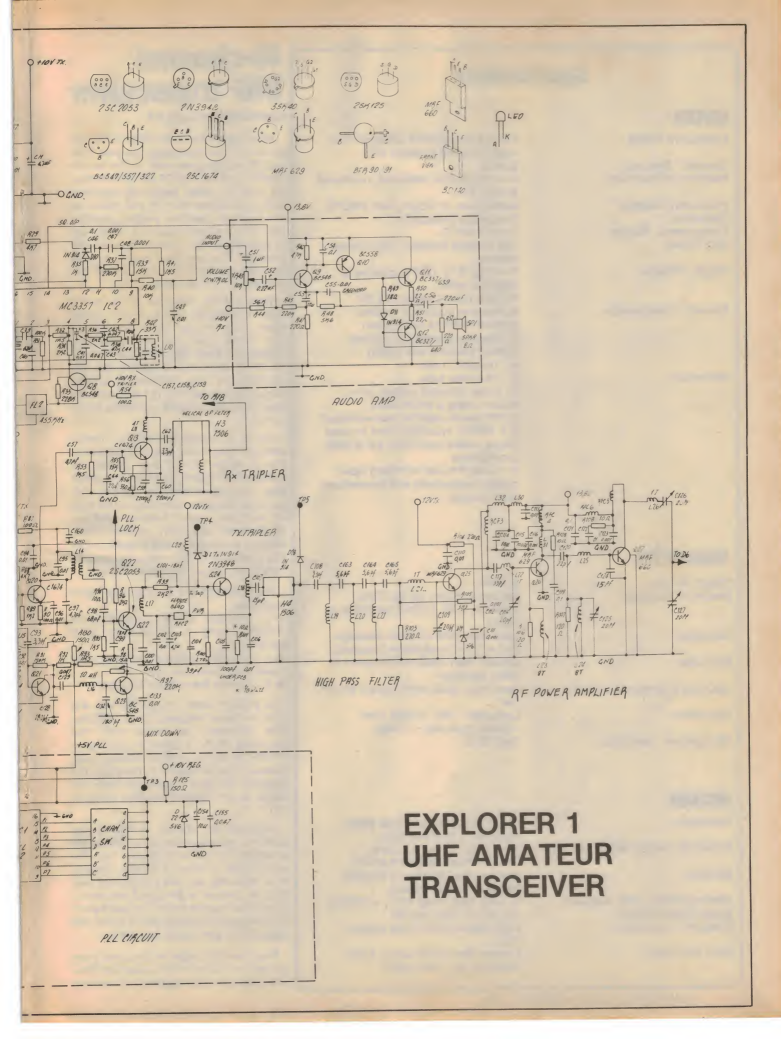
Hear the CD73 for yourself. Call our local office for your nearest Marantz Dealer or write for further information.

marantz



HEAR NO EVIL

MARANTZ (Australia) Pty. Limited Inc. in NSW, 19 Chard Rd., Brookvale. NSW 2100. Sydney (02) 939 1900, Melbourne (03) 544 2011, Brisbane (07) 44 6477, Adelaide (08) 223 2699, Perth (09) 276 3706, Townsville (077) 72 2011.



Specifications

GENERAL

Frequency Range From 438.025MHz (channel 1) to 439.000MHz (channel 40) from 1-40 Frequency Stability Better than ±10ppm from 0-60°C Modulation Frequency modulation Temperature Range From 5-50°C Duty Cycle two minutes transmit, two minutes receive Supply Voltage From 12.5 to 16.5V, positive or negative earth Standard test voltage: 13.8V a) Receive (standby): 140mA nominal (180mA with meter) b) Receive (operating): 300mA nominal (340mA with meter) c) Transmit: 1.8A a) 2A in-line fuse b) Fuse operated polarity protection using a shunt diode c) RF power amplifier can withstand 5:1 VSWR, including short or open circuit output conditions for at least two minutes d) Audio PA can withstand open circuit continuously and momentary short circuits

TRANSMITTER

Power Output 5 Watts Limited to 5kHz; up to 10kHz available, with +20dB overdrive at 1kHz) Less than 10% at 3kHz deviation and at 1kHz modulation frequency Greater than 40dB with respect to 3kHz deviation Spurious Emissions Less than 60dB with respect to carrier Harmonics Less than $1\mu W$, or less than -60dB (typically -70dB) Microphone Sensitivity 5mV RMS

RECEIVER

 $0.4\mu V$ into 50Ω for 12dB SINAD (typically $0.3\mu V$ into 50Ω) Selectivity (single signal method). Less than 6dB at ±7.5kHz Greater than 60dB at ±25kHz Greater than 50dB at ±200kHz (single channel method) Intermodulation (two signals).... Greater than 60dB for fo +100kHz 1W at 1% THD into 8Ω 6dB/octave roll-off from approx 1kHz Hum and noise Greater than 50dB below 3kHz deviation for 1kHz signal

40-channel UHF transceiver

Continued from page 74

Input signals from the antenna are first of all fed to a multi-stage low-pass filter and RF switching network. In the receive mode, both D6 and D7 are reverse biased, and the signal passes via capacitor C23 to bandpass filter H1 and thence to the base of common emitter amplifier Q6. H1 is a helical resonator, chosen for its high selectivity, while Q6 acts as an RF amplifier. The amplified output is taken from the collector circuit of Q6 and ACcoupled to helical resonator H2.

Transistor Q7 functions as the mixer. The incoming RF and Rx tripler signals (from Q13) are both fed to the base of Q7 while L34 and its associated capacitors tune the collector to the 10.7MHz difference frequency (ie, the 10.7MHz IF). This 10.7MHz IF is then filtered by crystal filter FL1 (and optional filter FL1a where fitted) and fed to pin 16 of IC2.

IC2 is a Motorola MC3357 device which is specifically designed for use in the IF stages of FM dual conversion transceivers. Quite a lot happens inside that innocuous-looking 16-pin DIL package, the chip containing no less than an oscillator, mixer, limiting amplifier, quadrature detector, active filter, squelch, scan control and a mute switch. Fig. 2, taken from the Motorola Linear IC handbook, shows the block diagram.

The MC3357 FM IF chip has three functions:

- it provides second conversion to 455kHz using a 10.245MHz local oscillator;
- it provides internal limiting and quadrature detection; and
- it provides the squelch function.

In greater detail, crystal X4 sets the local oscillator frequency to 10.245MHz. This frequency is mixed with the incoming 10.7MHz signal to produce a 455kHz IF which is then filtered using external ceramic filter FL2. Transistor Q8 amplifies the filter output and feeds the signal to the limiting amplifier input at pin 5.

Although not shown in Fig. 2, the limiter is actually a five-stage differential amplifier. Its job is to ensure that the input signal is driven well into clipping, thus removing any AM component that may be present in the signal waveform. The limiter output drives the quadrature FM detector associated with the coil and capacitor at pins seven and eight.

The detected audio is extracted from pin nine of IC2 and fed via low pass filter R40 and C49 (de-emphasis) to volume

control VR43. At the same time, a sample of the signal noise is coupled via C48 to an internal amplifier in IC2, the output of which is filtered by C47 and R37. In the absence of an audio signal, the increased noise level is detected by diode D10 and activates the internal squelch circuit.

As shown in Fig. 2, the squelch circuit controls an internal switch which shunts the signal across the volume control to earth. The squelch level is adjusted by potentiometer VR26 which sets the DC bias of the internal squelch amplifiers via pin 12. R28 and C37 determine the

squelch delay.

Transistors Q9-Q12 form a fairly conventional audio amplifier. O9 and Q10 both function as class A amplifier stages, with Q9 direct coupled to Q10. Q10 drives Q11 and Q12 which together form a fully complementary class B output stage with quiescent current set by D11 and R49 and bootstrapping supplied by R52.

Resistors R48 and R47 set the gain of the audio amplifier to 25 (ie, 5600/220=25) while capacitor C55 rolls off the audio response above 3kHz. Note that the bias for Q9 is derived via R44 and R45 from the +10V supply rail which is switched in when in the receive mode. In the transmit mode, the supply rail is switched out and the input to R44 is taken low to mute the amplifier.

Transmitter circuit

The transmitter action begins at the microphone input. Q14 and Q15 form a two-stage common emitter amplifier which provides substantial gain for the microphone input. The amplified input signal is then AC-coupled via C68 to limiting diodes D12 and D13 and thence to emitter follower Q16.

Q16 functions as a low pass filter with unity gain. The output signal is extracted from the wiper of trimpot R67, which



Garry Crapp, VK2YBX/T



Gill McPherson, VK2ZGE

The designers of this transceiver

The "Explorer 1" UHF amateur transceiver was developed by Garry Crapp VK2YBX/T and fellow amateur Gill McPherson VK2ZGE.

Garry Crapp trained at AWA Research, North Ryde, for seven years before joining Dick Smith Electronics in 1976 as a service technician. He subsequently became Service Manager and is now General Manager for Research and Development at DSE.

Gill McPherson is a communications consultant with 20 years experience in the electronics field. He was originally trained by the Department of Civil Aviation and presently operates a research laboratory at Wedderburn to the south of Sydney.

sets the modulation deviation, and then applied to varicap diode D14 via R68 and C72. D14 is in the tuned circuit of VCO stage Q17 and thus frequency modulates the VCO according to the incoming signal voltage.

The VCO circuit is built around Nchannel FET Q17. This is wired in grounded gate configuration and oscillates at a nominal 146MHz as set by frequency determining components L12 and C78. Varicap diode D15, in series with C78, tunes the oscillator to the exact frequency required, and is controlled by the output of the PLL.

The output of the VCO is now fed to a rather complex network consisting of transistors Q18-Q23, together with various tuned circuits. Q18 is a dual gate Mosfet transistor which buffers the VCO signal and passes it to tuned circuit L13. From there, the signal is split into two paths (see Fig. 1). One signal path goes to common emitter amplifier Q20 and thence to the Rx tripler (Q13), while the other path is buffered by dual gate Mosfet transistor Q19.

Q13, the Rx tripler, does exactly as its name implies - it triples the incoming VCO frequency to 427.3MHz. Because it is overdriven by the VCO, Q13 has an output signal which is rich in odd harmonics. The load circuit of Q13 consisting of L11, C60 and the following helical filter (H3) - is tuned to accept the third harmonic (ie, 427.3MHz) and reject the fundamental (142.43MHz in the receive mode).

The signal output from the Rx tripler is coupled to the base of Q7 and mixed with the 438MHz received frequency to produce a 10.7MHz IF, as discussed

In addition to driving the Rx tripler, Q20 also drives common emitter amplifier Q22 via transformer L14. A rather clever, although fairly standard, circuit arrangement is used here to ensure that the transmitter does not produce out-of-band frequencies during channel switching. This arrangement involves deriving the base bias voltages for Q20 and Q22 from the PLL lock detector circuit.

It works like this. Pin 6 of IC1 (PLLO2) controls transistor Q30 and is high only when the PLL is in lock. Q30 thus turns

10.245 MHz 10.7 MHz Input Squelch Trigger With Hysteresis 455 kHz Audio Mute 13 Scan Control Noise Active Z 1 Z2

Fig. 2: block diagram of the Motorola MC3357 IC (reproduced courtesy Motorola Inc, USA).

Continued on page 80

40-channel UHF transceiver

Continued from page 79

on to provide DC bias to Q20 and Q22 only when the PLL is locked to the correct frequency. When the PLL is out of lock — as when switching channels — Q20 and Q22 are turned off to inhibit the transmitter output.

Transistor Q24 functions as the transmitter tripler — ie, it triples the 146MHz VCO output from Q22 to 438MHz. The tripled output is then filtered by helical filter H4 and fed to predriver stage Q25 via a high pass LC filter network. Diodes D17A and D18 are signal monitoring diodes used only during the alignment procedure.

Q25, Q26 and Q27 form the RF power amplifier stage. Q25 operates as a class-B predriver stage while Q26 and Q27 both operate in class-C with tuned collector loads. The RF output is then passed via diode D6 — which is forward biased on transmit — to the antenna filter circuit and, finally, to the antenna. Diode D7 is also forward biased in the transmit mode, thus preventing the transmitted signal from passing to the receiver input.

Frequency synthesis

The VCO is controlled by a frequency synthesis circuit consisting of crystal oscillators Q28, Q29 and the PLL (IC1). Q29 and crystal X3 form a standard Colpitts oscillator circuit which provides the 8.533MHz reference frequency for the PLL. This frequency is fed to pin 3 of the PLL (IC1) and divided by 1024 to derive an 8.333kHz reference (or "channel step") frequency which is applied to the internal phase detector.

Although it looks much more complicated, the offset oscillator (Q28) functions in almost exactly the same manner as Q29. Like Q29, it is wired as a Colpitts oscillator, the main difference being that it uses diodes to switch in

three different crystals for the receive, transmit and repeater modes. When the transceiver is in the receive mode, for example, diode D21 is forward biased and the receive crystal (X2) is in circuit.

The transmit and repeater crystals (X1 and X5) are switched into circuit in similar fashion for the transmit mode, with switch S2 selecting between simplex and repeater operation.

The output of the offset oscillator is tripled by tuned circuit L28 and coupled to the emitter of mixer stage Q21. There the signal is mixed with the incoming VCO frequency from buffer stage Q19 and the output filtered by L16 and its associated capacitors to give the difference frequency. This signal is then amplified by Q23 and AC-coupled to pin 2 of the PLL via a .01µF capacitor.

The difference frequency on pin 2 is divided by an internal programmable divider, the division ratio of which is set by the channel selector. What happens now is that the PLL compares the divided frequency with the 8.333kHz reference frequency by means of an internal phase comparator, and produces an error voltage to control the VCO. This error voltage pulls the VCO frequency until the divided difference frequency equals 8.333kHz, whereupon a lock condition exists.

Control of the VCO is effected by means of varicap diode D15 as discussed earlier. The control voltage is derived from pin 5 of IC1 and takes the form of a pulsed DC output which is filtered by the following RC network (R124, C151, etc) and applied to D15 via R73.

An additional control voltage is also applied to varicap diode D14 in the VCO via R86 (the offset adjustment trimpot). R86 is adjusted during the alignment procedure to shift the VCO close to its operating frequency to reduce the



This optional UHF antenna pack is available from DSE for \$24.50. It includes 3m of coaxial cable, UHF antenna base, UHF whip, PL259 coaxial connector and gutter grip mounting hardware.

change in lock voltage between the receive and transmit modes.

Since the programmable divider in the PLL can only divide by an integer number, it follows that the VCO frequency must be some multiple of the channel step frequency (8.333kHz). This frequency is tripled in both the Rx and Tx tripler stages to provide the necessary 25kHz channel spacing.

It is also quite easy to understand how the 10.7MHz IF and 5MHz repeater offsets are obtained. The main points to remember are that the offset oscillator output is tripled and that the VCO output is tripled in both the receiver and transmitter stages. Thus, for simplex operation, the offset oscillator output will differ by 3.57MHz between the transmit and receive modes — ie, (47.86110-46.67222) x 3=3.57MHz. If this frequency is tripled again, as in the Rx tripler stage, we get the required 10.7MHz IF.

Similarly, the 5MHz offset required for repeater operation is derived by tripling the frequency difference between crystals X1 and X5 and then tripling the result in the Tx tripler stage — ie, (47.86110-47.3005) x 9=5MHz.

Power supply

A +10V regulated supply derived from Q1, Q2 and D2 supplies power directly to the VCO, offset oscillator, reference oscillator and PLL circuit. Q1 serves as a

UHF transceiver: pricing details

(1) BASIC KIT

Retail price: \$199 for basic kit (inc microphone and assembly manual). Special price to radio clubs: \$169 if five or more units are purchased with each order.

(2) UPGRADE PACK

Retail price: \$24.50. Includes S-meter, repeater kit, extra 10.7MHz crystal filter, and a new front panel.

(3) UHF ANTENNA PACK

Retail price: \$24.50. Includes three metres of low-loss coaxial cable, 1 UHF antenna base, 1 UHF whip (can be cut to amateur or CB frequencies), 1 PL 259 coaxial connector and gutter grip mounting hardware.

(4) SORRY DICK, IT DOESN'T WORK

Service price: \$50. Repaired units will be returned within three weeks. All serviced units will be checked on a spectrum analyser.

ALL PRICES INCLUDE SALES TAX

conventional series regulator while D2 sets the reference voltage at the emitter of error amplifier Q2. The voltage on Q2's base, as set by voltage divider R4 and R5, is compared with the reference voltage on Q2 which then varies the drive to Q1.

The +10V regulated rail is also switched to various other sections of the circuit by transistors Q4 and Q5, depending upon whether or not the transceiver is in the receive or transmit mode. When the transceiver is in the receive mode (ie, the PTT – press to talk – switch is open), Q4 turns on via D3 and supplies power to the receiver circuitry. At the same time, diode D21 in the offset oscillator is forward biased so that the oscillator functions with the receive crystal (X2) in circuit.

When the transceiver is in the transmit mode (ie, PTT switch closed), Q4 turns off and Q5 turns on to power the microphone preamplifier and to switch in crystal X1 (via D20) in the offset oscillator. A separate 12V supply is also switched by Q3 on transmit to supply power to the Tx tripler and RF predriver

stages (Q24 and Q25).

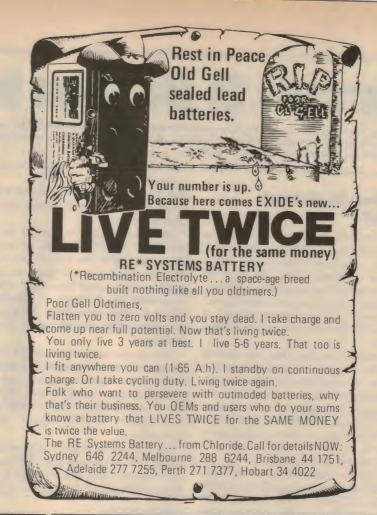
The final two stages of the RF power amplifier – Q26 and Q27 – are run from the 13.8V supply side of switch S1. This is a perfectly satisfactory arrangement since Q26 and Q27 are normally biased off and only draw current when the PTT switch is depressed on transmit. At the same time, it also minimises resistance in the supply line to the RF power amplifier, thereby ensuring maximum output.

The receiver audio amplifier runs direct from the switched side of the 13.8V supply rail. Note, however, that the base bias to Q9 is switched by Q4, so that the amplifier only operates when the transceiver is in the receive mode.

At the time of writing, details for the Smeter driver circuitry were still to be finalised. The necessary circuitry will be described in a later issue of EA.

That completes the circuit description. Next month, we shall describe the construction of the new UHF transceiver and give the alignment details.







TOYO

PRECISION DRILLING!

Specifically suited for high quality — high volume printed circuit board work.

2 speeds — 8000 rpm and 12000 rpm.

Suitable for drills No. 80-1/4 in.

Machine vice included.

PRICE (INCLUDING DELIVERY)

\$198.00

(plus 20% sales tax if applicable)

Also available — six-speed model 850-3100 rpm at \$198.00 (del incl)



To: MELBOURNE MACHINE CO (SALES) PTY LTD
51 Queensbridge St, South Melbourne, Vic (03) 61 2911.

Please send me brochure I wish to order	Drill □ Lathe □
My cheque/order form is enclosed Please debit my Bankcard No	
Name	
Address	
Signature	expiry

Circuit & Design Ideas

Interesting circuit ideas from readers and technical literature. While this material has been checked as far as possible for feasibility, the circuits have not been built and tested by us. As a consequence, we cannot accept responsibility, enter into correspondence or provide constructional details.

Electronic detent

Most modern amplifiers incorporate a mechanical centre detent in the balance control to allow an even balance to be easily set. Unfortunately, this type of potentiometer is not readily available to the hobbyist, so the accompanying electronic detent circuit was developed. It lights a LED when the pot is in the centre position.

The system requires that the existing single balance pot be replaced with a dual type. This is connected between the main supply rail (V_{cc}), typically 12V, and chassis (V_{cr}). The wiper selects a voltage between these two limits and applies it to the inverting input of one op-amp (upper limit) and the non-inverting input of a second op-amp (lower limit).

The LED is controlled by the BC548 transistor, the base of which is fed from the 12V rail via a $10k\Omega$ resistor. This would normally turn the transistor on but the two diodes form an AND gate so

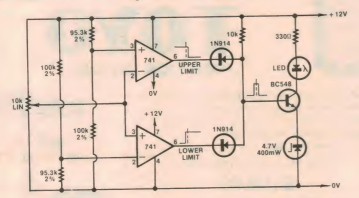
that, if either op-amp is low, the base is pulled down and the transistor does not conduct.

Thus, the transistor is turned on only when the output of both op-amps is driven high and this occurs only when the pot wiper is at, or near, its centre position. The actual degree of rotation over which the LED lights is determined by the dividing networks at the inputs to the comparators. For the values shown it is about 4°.

One of the values shown (95.3k Ω) is standard in the 2% preferred range, but may not be readily available. An alternative is to use a $100k\Omega$ shunted by $2M\Omega$, which approximates the wanted value very closely. (2.2M Ω would still be acceptable.)

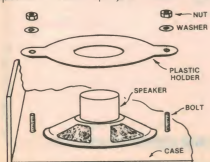
The 4.7V zener diode in the emitter of the BC548 is to ensure that the transistor is turned off when the op-amps go low, which is still about 2.5V above V_{ec}.

Mr G. Ingram, Pagewood, NSW.



Mounting small speakers

There is a frequent need for a simple, effective means of mounting small speakers inside project cases. The

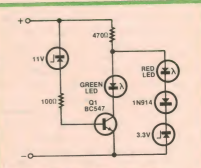


following method has proved to be more effective than just using washers and nuts, particularly with small plastic cases.

From a piece of plastic (from an icecream container) cut a circle having approximately the same diameter as the speaker and having two tags, diametrically opposite each other. Next, cut a hole in the centre of the plastic just large enough to fit over the magnet on the rear of the speaker.

A hole is drilled in each tag, and matching holes are drilled in the case. The holder may then be secured using machine screws with nuts and lock washers.

W. Elphick, Wolumla, NSW.



Battery indicator for small boats

This simple indicator is designed to minimise the risk of being caught with a flat battery in a boat. It gives a GO/NO-GO indication based on the battery voltage.

When it is connected to the battery, voltage is applied to both the 3.3V and the 11V zeners. If the voltage is above 11V, current flows through the 11V zener the 100Ω limiting resistor, and the base emitter junction of the DS 547, biasing it on and lighting the green LED.

Under these conditions the red LED circuit is effectively by-passed and the red LED does not light. If the voltage falls below 11, Q1 turns off, the green LED is extinguished and current now flows through the 3.3V zener lighting the red LED.

This indicator is best housed in a waterproof case and mounted near the steering wheel where it can be easily monitored.

R. Williamson, New Town, Tas.

Transient muting for preamplifier

This circuit was developed for use with a stereo preamplifier to eliminate annoying switch-on/switch-off transients. It does this by shorting the preamp output during these times.

The normally closed contacts of a relay are used to short the output for two or three seconds after switch-on, and before complete switch-off by sensing when the regulated supply voltalge falls by three volts.

At switch-on the output is shorted by

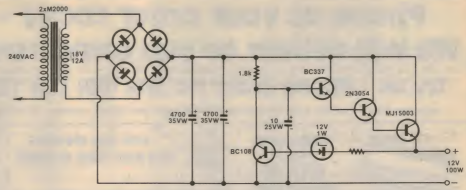
Regulated enlarger power supply

For darkroom enthusiasts here is a regulated power supply design for the popular 12V, 100W quartz-iodine enlarger lamp. It will take care of most line voltage variations which otherwise play havoc with precision colour printing, by altering the "colour temperature" of the lamp.

The circuit uses two 18V transformers (Dick Smith type M2000) connected in parallel to give a total rating of 12 amps. These feed a bridge rectifier and the DC output is filtered by two 4700μF capacitors. A single 10,000μF unit would be better, but these are generally unavailable.

(Editor's note: Since the DC current is high, the associated 100Hz ripple current through these capacitors will also be high. If the unit is to be used continuously for long periods then the filter capacitors should have a total ripple rating of at least 10 amps.)

The regulated output is taken from a heavy duty power transistor, MJ15003, controlled by a 2N3054 and BD337 in a



Darlington triple arrangement. The BC337 is controlled, in turn, by a BC108, the collector of which is fed from the main rail via $1.9k\Omega$ load resistor.

To provide the regulation necessary for accurate colour work the base of the BC108 is fed from the output rail via a $1.5 \mathrm{k}\Omega$ resistor and a 12V zener diode. This gives an output voltage stability of 0.2% over a mains variation from 230 to 250VAC.

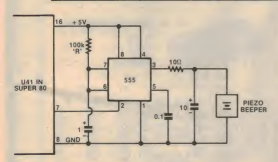
Note that the MJ15003 transistor, while capable of handling the power involved, should be provided with a large heatsink or, better still, a small fan. Do not be

tempted to use a type 3055; it cannot handle the power.

Also, because of the heavy current involved, individual output transistors may deliver up to 0.5V above or below the required 12V. Quartz-iodine lamps are quite critical in regard to supply voltage if long life and colour stability are to be expected.

If adjustment is necessary to obtain exactly 12V, the zener may be changed and/or diodes connected in series with it until the correct output results.

D. Tischler, Engadine, NSW.



Beeper for the Super-80

The addition of an audible signalling device to a computer can prove extremely useful. With it fitted, signalling instructions can be written into the program wherever it is desirable, and will at-

tract the operator's attention when, say, a certain operation has been completed.

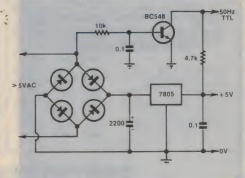
In the case of the Super-80 this is particularly easy to provide using a decoded input/output enable signal which appears at pin 7 of U41.

Only three wires are required to be connected to the Super-80; one for a 5V rail, one for ground, and one for the signal from pin 7. The connections are shown in the accompanying circuit.

Either one of the two codes may be written into the program for the beep; OUT 243,0 or IN (243).

The beep oscillator is built around a 555 and is quite straight forward. The $100k\Omega$ resistor may be varied to lengthen or shorten the duration of the beep.

A. Harding, Glenhuntly, Vic.



Mains derived TTL clock

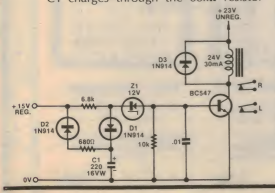
The accompanying circuit shows a cheap and simple method of deriving a 50Hz TTL level square wave as an "add-on" connection to a typical power supply; a simple 5V regulated supply in this case.

This circuit works by switching low whenever the selected transformer lead becomes more positive than ground. The high and low times are

The prototype is being used as the "oscillator" for a simple real-time clock. The advantage of using mains frequency for clocks is that, over long periods, it is far more accurate than most cheap oscillators (eg, 555).

R. Sinclair, Mt Waverley, Vic.

the relay contacts. The $220\mu F$ capacitor C1 charges through the $68k\Omega$ resistor



and diode D1 until there is sufficient bias to turn on the 12V zener diode and hence the transistor TR1. This activates the relay and unmutes the circuit.

Diode D2 and the 680Ω resistor provide a quick discharge path for C1 so that the delay will be repeated even if the mains is switched on immediately after being swiched off. When the regulated voltage falls below 12V the zener ceases to conduct and the relay drops out, providing the required switch-off muting.

P. Allison, Summer Hill, NSW.

Phone us your order today -We will deliver to you tomorrow!

Try us - Phone Order Hotline (09) 328 1599

* All Capital Cities and Suburbs — Country areas allow extra 24 hours. Offer applies to Altronics JET SERVICE



INCREDIBLE VALUE BULK PACKS

ALL COMPUTER SELECTED

SUPER PRICE

5 each

R3501	25W Resistor Pack
	. Greencap Pack 100V
R3515	CERAMIC PACK 50V
	TROLYTIC PK. PCB TYPE

D RANGE CONNECTORS **SAVE 25% ON BULK QUANTITIES!**



P 0880 DB9 Male 9 Pln	2.50	2.20	1.95
P 0881 DB9 Female 9 Pln	2.95	2.70	2.50
P 0885 DB9 Backsheil	2.85	2.50	2.30
P 0890 DB15 Male 15 Pin	2.95	2.50	2.29
P 0891 DB15 Female 15 Pin	3.50	3.00	2.80
P 0895 DB15 Backshell	2.85	2.50	2.30
P 0900 DB25 Male 25 Pln	4.50	3.95	3.60
P 0901 DB25 Female 25 Pln	4.95	4.50	3.98
P 0905 DB25 Backsheii	2.85	2.50	2.30
			00

ATTN: FND 500 USERS THE FND 560 IS HERE

This Brillaint High Intensity version of the ever popular FND 500 (pin for pin compatible) is now available from us at the same low price.

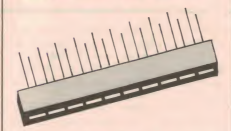
- Exclusive to Altronics.
 Quality Fairchild brand.
- THE BRIGHTNESS OF AN FND 500

Normally \$3.95

NOW ONLY ... \$1.95 ea.

PRODUCT

10 SEG, RED **BAR GRAPH MODULE**



\$2.50 10 up \$2.20 ea.

LIMIT OF 20 PER CUSTOMER UNTIL MORE STOCKS ARRIVE

IMPORT SCOOP

PROFESSIONAL QUALITY SOLDER SUCKERS

Not to be compared with Inferior 'Hobby types''. Saves countless hours in fault finding and repair of complex PCB's. SINGLE HANDED OPERATION SELF CLEANING PLUNGER LONG LIFE TEFLON TIP DOUBLE DIAPHRAGM, DUAL O-RING SEAL 225mm x 20mm(d) if you 50mm STROKE order this POWERFUL month ASK FOR SUCTION A FREE REPLACEMENT **TIP CAT. T1241** YOU MUST ASKII

T1240. only \$11.95 T1241. Replac. tip. \$1.95



IC SOCKETS LOW PROFILE

	. MM.	ea.	10 +	25 +
P 0550 8 PIn	The same	.25	.20	.18
P 0560 14 PIn P 0565 16 PIn	OUALITY	.30	.25 .25	.20
P 0567 18 PIn	MADE IN	.40	.35	.30
P 0568 20 Pln P 0570 24 Pin	4 USA	.50	.45	.40
P 0575 40 Pln	MAN	.80	.70	.65
	· A A 4			

P 1009....

CARD JETSERVICE DELIVERY

PROTOTYPE SOLDERLESS BREAD BOARDS



\$12.00

NON-CORROSIVE NICKEL ALLOY CONTACTS
RELIABLE FOR 50,000 INSERTIONS

There's a limit to just how many times you can resolder components while proto-typing before you either destroy the component or lift a track from the vero.

These solderless breadboards enable circuits to be literally thrown together in an inst-ant, yet all components re-

main reusable.
A necessity in all research laboratories to save on expensive development costs

- Standard 0.1 inch spacings. Accepts all LSI'S, semis, transistors, diodes, leds and passives.
- 22-30 gauge solid hook up wire for interconnections. Boards are "Keyed" to enable easy expansion



400 + 1280 HOLES

ACCEPTS UP TO 16 16 pin D.I.L. IC'S

SCREW TERMINALS FOR PS CONNECTIONS

P1012..... \$26

* 1 *

500 + 1920 HOLES

ACCEPTS UP TO 24 x 16 pin D.I.L. IC'S

METAL BACKING PLATE FOR SHIELDING OF SENSITIVE CIRCUITRY

2 YEAR NEW 20 WATT **AMPLIFIER**

DNICS

UNCONDITIONALLY STABLE



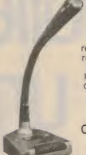
The AS-20 is a rugged, reliable general purpose public address amplifier. Designed and manufactured in Australia this amp is suitable for use by schools, sporting clubs, function centres and in professional installations (paging systems, background music).

- Balanced Low Z mic input
- Balanced Low Z mic input
 Unbalanced Low Z mic input
 Mic muting function (mutes program music with PA announcement)
 4-16 OHM Output & AUX Treble and Bass controls
 100V Balanced line output
 Full 20 Watts RMS into 8 OHMS
 Short circuit load protection
 Less than 1% Distortion.

WHY PAY OVER \$200.00 FOR AN INFERIOR UNIT?

A2000. \$149.00

TOP QUALITY PAGING MIC



STURDY **ROBUST BASE**

Has tapered low frequency response for articulate speech reproduction. Low impedance balance line. PTT switch with lock facility. Additional switch contacts for remote switching. muting etc. Gooseneck approx. 350mm.

C0166..... \$59.95

SUPER SPECIAL SPEAKER TWIN FLEX

2 x 19/.193

WO204 RED TRACE WO205 BLACK TRACE

35c/m \$34/200m

PROFESSIONAL

HORN SPEAKERS



NOW IN USE WITH
THE WEST AUSTRALIAN EDUCATION DEPT AND PWD

30 WATT WITH LINE TRANSFORMER Multitap Inbulit line transformer allows taps 330/30W, 660/15W, 1000/10W, 2000/5W. Universal swivel mounting bracket supplied.

\$69.95 4 or more.....

15 WATT WITH LINE TRANSFORMER

Multitap Inbuilt line transformer allows Z taps 660/15W, 1K/10W, 2K/5W, 4K/2.5W. Mounting bracket clears line TX allowing rear wall mounting.

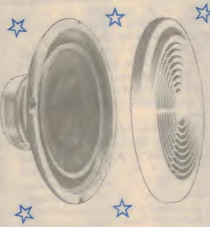
4 or more.....\$56.00

8 INCH WIDE RANGE **DUAL CONE SPEAKER**

200mm (8 in.). 10 Watts Max. power input. Public Address, Background Music. Ideal Hi Fl extension speaker. Includes transformer holes at 51mm. Over 30,000 sold in Australia! Mounting holes 140 x 140mm.

c2000.....\$9.50 ea 10 Up. \$8.70

8 INCH CEILING SPEAKER GRILL \$2.75 10 Up \$2.00



20W HIGH POWER SPEAKER TRANSFORMER

Primary Power Taps (100V Line) 1,25/2,5/5/10/15/20W (Halve these for 70V line) Secondary Taps 4/8/16 OHMS.

M1120.... \$10.80 10 or more \$9.90



ALTRONICS

DAY

NEXT

DELIVERY

JETSERVICE

BANKCARD

TRONICS

4W MULTI-PURPOSE SPEAKER TRANSFORMER

Primary: 2.5K, 5K OHMS secondary: 2. 4, 8, 16 OHMS Frequency Response: 30 Hz -12 KHz. Mounting hole centres 51mm. Ideal for high quality constant voltage PA systems.

\$4.95 M1105..... 10 Up each \$4.50



GRAIN ORIENTED STEEL CORE

THE SET OF TEN B9995 \$79.50 8995 \$79.50 P&P !!!!!!!!!!

MOTOROLA CMOS DATA B 1105.....\$11.50

A comprehensive reference covering 40XX, 45XX CMOS family's along with specialisty devices such as communication functions and insertial control. 862 pages essential in all spheres of electronics.



MOTOROLA MECL DATA В 1100.....\$9.95

Emmiter Collector Logic IECL) is today's fastest form of digital logic providing system performance. This previously hard to get manual provides data on the 10kM, and PLL CHIPS.

. \$8.95

MOTOROLA OPTO DATA

Handy reference provides data and application notes on opto couplers, infra red LEDS, Photo transistors and a complete chapter on fibre optics, a communications system which is fast gaining usage worldwide VERY EDUCATIONAL.

MOTOROLA POWER DATA

.....\$12.95 Motorola are the undisputed world leader in Power Transistors, Renowned for their low cost and reliability. Book includes a 9 page selection guide, application notes and Data Sheets for over 700 Devices, 989 pages. Previously over \$20.00.

TOP SELLING MOTOROLA BOOKS

IF YOU MISSED OUT LAST TIME, ORDER NOW! LATEST EDITIONS JUST ARRIVED

MOTOROLA MASTER SELECTION GUIDE В 1104.....\$7.95

The most useful book ever printed Covers MOS IC'S listed by function. LINEAR IC'S listed by function in NTER RACE IC'S listed by function in NTER RACE IC'S listed by function in Street Covers of the NTER RACE IC'S listed by function in Street Covers of the NTER RACE IC'S listed by application and ratings. RF, small signal and opto devices listed by application and ratings. Essential Data given for all devices.



B 1114. \$9.95

Popular data manual. At last readily available. Approx. 800 pages, full pata Design proceedures and equivalent listings for 1000 s of devices under headings OP AMPS, VOLTAGE REGULATORS, CONSUMER CIRCLITS (e.g. TV. AUTOMOTIVE POWER), HIGH FREQUIENCY CIRCLITS and SPECIAL PURPOSE CIRCLITS

MOTOROLA LINEAR INTERFACE IC'S



MOTOROLA MICROPROCESSOR DATA .. \$14.95

S14.95
Over 1200 pages covering all aspects of motorola's microprocessor, microcomputer and peripheral components. A clearly written manual providing all the data necessary to design and build a working computer system from scratch. 100's of circuit examples, flow charts, Truth Tables and programme routines.

MOTOROLA MEMORY DATA

MEMORY DATA
\$ 113. \$8.95
An absolute must for the microprocessor Buff, This is the streprint of Motorola of a facus
Memory Data Magnetications and
designation data on TIL RAM
BECK MEMORY, MECL
RAM MECL PROM, MOS dynamic
RAM, MOS Static RAM, MOS EPROM,
MOS EE PROM and MOS ROM,
Worth many dollars morel



SCHOTTKY TTL

SCHOTTIKY TTL DATA

B 1109 ... \$9.95

Essential reference for the enthusiast and engineer alike De signing building and orginal enthusiast and engineer alike De signing building and orginal enthusiast and enthusiast and enthusiast and enthusiast and enthusiast are least to the sign considerations and circuit characteristic are logically presented in this manual, making it quick and easy to use.

Speed plant propagation with this ...

Triac-controlled soil heating unit

Have you ever wondered why those garden cuttings which you so carefully prepared take so long to show some sign of life? A little heat applied to the soil using this device may just do the trick.

Most plants show optimum growth at do not reach it. In order to achieve some particular soil temperature and, for many common garden types, this is generally at about 22°C. If the potting mix or other growing medium in a cut- those used in electric blankets. ting bed is maintained at this temperature for 24 hours a day, a spectacular increase in the rate of root and leaf growth occurs compared to that which is obtained under normal conditions, particularly during the cooler parts of the year.

A satisfactory method of heating the growing medium is to place a heating element in the bottom of a wooden cutting box containing a bed of potting mix about 25-30cm deep. The element must be placed as low as possible in the bed so that developing roots on the cuttings

*18 Wendron St, Cloverdale 6105, Western Australia.

uniform heating over the whole area of the box it is necessary to use a distributed heating element similar to

Since this unit is operated in an environment which is fairly moist and in which water is present it is necessary for safety to use an element which operates at low voltage and which is adequately

Experiments have shown that a power input of about 100 watts is required to maintain the bed of potting mix in a box with an area of about half of a square metre at about 20°C above the ambient temperature (ie, when temperature drops to around 0°C). If the transformer which feeds the heater has a secondary voltage of 18 volts, the resistance of the element necessary to generate 100 watts of heat will be approximately 3Ω .

An element with the required characteristics consists of about 50 metres of 10/0.2mm PVC insulated hook-up wire. If the cutting box is about 70cm square, the 50 metres of wire will just cover the bottom if it is laid out in parallel lines spaced 1cm apart. The wire should be firmly held in place by threading it through holes spaced 1cm apart in two pieces of light timber (70cm long) which are screwed to the floor of the box at opposite ends.

Temperature control

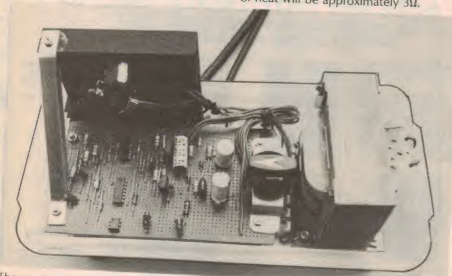
The cutting bed temperature is monitored by a thermistor sensor mounted in a probe which is placed in the bed at about the same depth as the bottom of the cuttings. Since there is a significant distance between the heating element and the thermistor, there is a long time lag between the application of power to the element and the arrival of heat at the sensor.

If a simple on/off thermostat switch was used to control the power there is the possibility that the system would go into oscillation with the temperature at the bed surface swinging alternately above and below the mean temperature by several degrees. It is therefore necessary to use a proportional control system where the rate at which heat is supplied by the element is proportional to the amount by which the bed temperature is below the required value. This ensures that the system approaches the correct operating temperature with no significant overshoot.

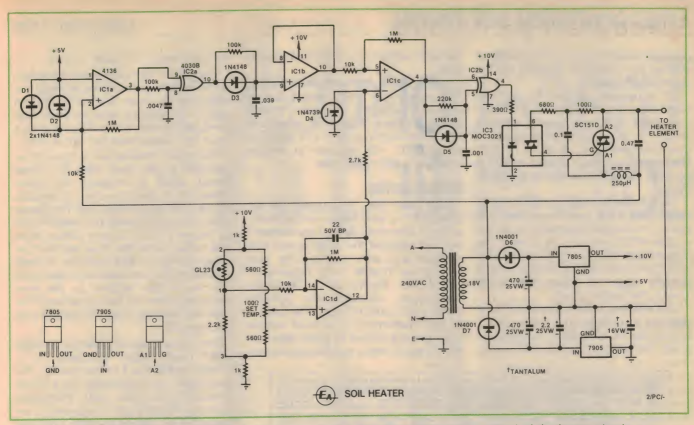
Control circuit

The circuit uses a GL23 thermistor to measure the bed temperature. The thermistor is operated in a bridge circuit and the bridge arms are such that the bridge is balanced when the bed is at the desired temperature. The bridge output is fed to IC1d which is connected as a differential amplifier with a nominal gain of

Since the line from the thermistor probe to the control unit may be one or two metres long and may run close to the heating element, a significant 50Hz signal



The prototype was built on stripboard and housed in a water-tight plastic case. It speeds plant growth by maintaining the soil temperature at about 22°C.



The circuit uses a thermistor to monitor soil temperature and a Triac to provide phase control of the heater circuit.

may be present at the input of IC1d. In order to remove this unwanted component a $22\mu F$ non-polarised electrolytic capacitor is connected across the amplifier feedback resistor. The DC output from IC1d then goes to the inverting input of comparator IC1c via a $2.7k\Omega$ resistor. Zener diode D4 clamps the input of IC1c to a maximum value of 9.1V.

The heater control circuit uses a phase-controlled Triac operating in a system which was fully described in "Electronics Australia" in November 1981 (Slide Cross-Fader and Auto-Advance Unit). For a detailed description of the mode of operation of this circuit it is suggested that the original article should be consulted. For those who do not have access to the November 1981 issue, the following brief description gives an outline of the system.

The 50Hz output from the power transformer secondary is clipped by two back-to-back diodes (D1 and D2) and fed to the squaring amplifier IC1a. The 50Hz square wave output from IC1a is then fed to exclusive-OR (XOR) gate IC2a with the signal going directly to pin 9 and also to pin 8 via an RC delay network. This gives a brief positive pulse at the output of IC2a each time the square wave output from IC1a passes through zero. The output of IC2a is thus a continuous stream of short positive pulses at a rate of 100 per second.

The voltage pulses from IC2a pass through diode D3 to charge a $0.039\mu F$

PARTS LIST

- 1 stripboard, 76 x 153mm, Dick Smith Cat. No. H-5612
- 1 18V, 6A power transformer, Dick Smith Cat. No. M-2000 or equivalent
- 1 RM10 ferrite core, Radiospares Stock No. 228-258
- 1 GL23 thermistor, Radiospares Stock No. 151-029
- 1 case to suit (see text)
- 1 finned aluminium headsink, 100 x
- 50 metres of 10/0.2mm insulated wire
- 1 mains cord clamp
- 1 3-way terminal block
- 1 6-way terminal block

SEMICONDUCTORS

- 1 4136 quad operational amplifier
- 1 4030B quad exclusive OR gate
- 1 MOC3021 optically-coupled Triac driver
- 1 7805 3-terminal regulator
- 1 7905 3-terminal regulator
- 1 SC151D 15A Triac
- 4 1N4148 silicon diodes

2 1N4002 silicon diodes 1 1N4739 zener diode

CAPACITORS

- 2 470μF/25VW PC electolytics
- 1 22µF/50VW bipolar
- 1 2.2μF/25VW tantalum
- 1 1μF/16VW tantalum
- 1 0.47μF metallised polyester (greencap)
- 1 0.1μF metallised polyester
- 1 .039 µF metallised polyester
- 1 .0047 µF metallised polyester
- 1 .001μF metallised polyester

RESISTORS (1/2W, 5%)

 $3 \times 1M\Omega$, $1 \times 220k\Omega$, $2 \times 100k\Omega$, $3 \times 10k\Omega$, $1 \times 2.7k\Omega$, $1 \times 2.2k\Omega$, $2 \times 1k\Omega$, $1 \times 680\Omega$, $2 \times 560\Omega$, $1 \times 390\Omega$, $1 \times 100\Omega$, $1 \times 100\Omega$, $1 \times 100\Omega$

 \times 100 Ω wire-wound potentiometer.

MISCELLANEOUS

Hook-up wire, machine screws and nuts, scrap aluminium, epoxy adhesive, silicone sealant, solder, etc.

The GL23 thermistor and RM10 ferrite core are available from Radiospares Components, PO Box 281, Subiaco 6008, Western Australia.

capacitor. During the time between pulses the capacitor discharges through a $100 k\Omega$ resistor which is connected in parallel with the diode. The input to pin

9 of IC1b is therefore a sawtooth wave with a frequency of 100Hz. IC1b is connected as a high impedance voltage follower which allows the sawtooth signal to be fed to pin 5 of IC1c without placing any significant loading on the sawtooth generator.

IC1c is operated as a comparator and feeds directly to XOR gate IC2b which is connected as a zero-crossing detector similar to IC2a. An output pulse is therefore generated at pin 4 of IC2b whenever the voltage at pin 6 of IC1c is equal to the falling sawtooth voltage at pin 5.

The thermistor bridge circuit is so arranged that if the bed temperature falls below the desired operating level, the output of IC1d will rise. As a result, the output pulse from IC2b will occur earlier in the sawtooth cycle and so provide a suitable trigger to phase control the Triac in the heater circuit.

Note that the input to pin 6 of IC1c is clamped to a maximum value of 9.1 volts by the zener diode. In the absence of this clamping it is not possible to start

per wire wound on a type RM10 ferrite core.

Power for the unit is obtained from an 18V transformer and a single voltage doubler consisting of two 1N4002 diodes and two 470μ F filter capacitors. This is followed by a 7805 + 5V regulator and a 7905 - 5V regulator to provide +5V and +10V supply rails.

Construction

Since this unit is designed to be operated in a fairly hostile environment, so far as electronic devices are concerned, it is essential that it is housed in a practical and safe manner. The prototype was housed in a Tupperware plastic box known as a Decorator Breadserver, although any sealable plastic case could be used. The bottom of the Breadserver has a small vertical ridge running around its outer edge and this fits tightly into a matching groove on

Follow this parts location diagram when wiring up the soil heater. Cuts in the copper pattern are easily made by hand twisting an oversize drill bit.

up the heater if the bed temperature is very low since the input to pin 6 of IC1c would be higher than the peak sawtooth voltage. Under these conditions no trigger pulse can be generated by IC2b and therefore no heating can occur.

The output pulses from IC2b are fed directly to IC3 which is an opto-coupled Triac driver.

All phase-controlled Triac systems are potential sources of radio frequency interference and this unit is no exception. In fact, since it is constructed in an unshielded plastic housing and uses a 50-metre long heating element, it must be considered as a fairly effective interference generator. Fortunately, this problem is largely overcome by including a 250µH inductor and a 0.47µF capacitor in the Triac circuit. The inductor is required to carry the full 6 amps which flows in the heater circuit and consists of 25 turns of 1mm enamelled cop-

the lower edge of the cover to provide a watertight seal.

Even if a hose is played directly on the case no water penetrates the seal. The main power lead, the lead to the temperature probe, and the heater leads are all brought out through the floor of the case and these exit points should also be made watertight. A silicone sealing compound from your local hardware store can be used for this job.

Since the Tupperware plastic case tends to distort slightly under the weight of the power transformer it is necessary to run two lengths of 12.5mm aluminium angle along below the bottom of the case to provide sufficient rigidity. Four rubber feet about 25-30mm high are also attached to the bottom of the case to allow sufficient clearance for the leads which come down through the floor. In order to reduce corrosion problems, all screws which pass through the floor of

the case should be made of brass.

There is no need to electrically isolate the Triac from the heatsink, although it is advisable to smear thermal grease on the mating surfaces. Note, however, that the heatsink must be left floating — ie, it must be isolated from the circuit earth.

The power transformer is mounted at one end of the case while the circuit board, which is mounted on 25mm stand-offs, is placed as close as possible to the front edge of the case. This leaves sufficient space behind the circuit board to mount a 100 x 100mm vertical heat-sink which carries the Triac and the suppression inductor and capacitor. A small bracket made from aluminium runs from the top of the heatsink to the front mounting screw of the circuit board to hold the heatsink firmly in position (see photograph).

The circuit is constructed on a single sided matrix board measuring 76 x 153mm and with a 2.54mm spacing. The prototype was constructed on a board obtained from Dick Smith Electronics (Cat No. H-5612) and the layout is arranged to fit around the two small undrilled areas in this board.

The inductor is constructed by winding 25 turns of 1mm (18 gauge B&S) enamelled copper wire on the bobbin of a type RM10 ferrite core assembly. After assembly of the completed unit it is advisable to run epoxy adhesive around the windings and into the space between the windings and the two ferrite core sections. This ensures that the whole assembly does not vibrate noisily when the unit is delivering full power to the heating element.

All connections between the various sections of the unit and the external lines are made through two terminal blocks located on the floor of the case below the circuit board. In order to avoid any problems due to the presence of water, no plugs and sockets or other types of connectors are used in the heating element circuit.

Since the element only operates at a very low temperature it is quite practical to terminate it at the terminal block inside the case. There is then a continuous unbroken cover of PVC over the whole element system and there is no possibility of any short circuits or other circuit malfunction. For the same reason, the unit should be fitted with a long power cord so that the power connection will be made at a point which is well away from the area where water is likely to be present.

The thermistor probe contains the thermistor and the $2.2k\Omega$ resistor which together form one half of the bridge circuit. The thermistor is mounted inside a



ATTENTION TRS-80 OWNERS

Have you suffered problems with faulty connectors in the CPU to expansion box cable - halfway through writing a big program the ??? crashes and the disk de-boots.

We have the answer! It consists of 2×40 way transition connectors that you solder to your CPU and expansion box and a pre-made 6" cable with 40 pin SOCKETS FITTED — It will take about 20 minutes to install and will fix the problems forever!

DON'T PAY OVER \$35.00 ONLY \$27.50

NEW KITS IN STOCK

MicroBee Light Pen -\$19.50 New Low Price

ETI 163 Power Supply -We think we are the only people in Sydney with it. ONLY \$175.00

ATTENTION MICROBEE **OWNERS**

Have you ever wanted to do some experimenting with the Expansion Connector but have been unable to find a supplier of the 50 way transition connector.

WE NOW HAVE IT IN STOCK **ONLY \$8.95** IDC SOCKET TO SUIT **ONLY \$8.95** IDC 50 WAY CABLE ONLY \$5.25/metre

We also have a 16 to 32K Expansion Kit available which includes all IC's and IC sockets. ONLY \$85.00

Takes about 30 minutes to fit.

EDGE CONNECTORS BRAND NEW QUALITY MANUFACTURERS SURPLUS!!

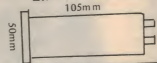
0.156" Pitch 86 way double side ONLY \$2.95

0.156" Pitch 24 way single side ONLY \$1.95

0.156" Pitch 80 way double ONLY \$2.50

SPRAGUE COMPUTER GRADE ELECTROLYTICS 20,000uF 40V DC with mounting clamp.

ONLY \$5.00 each LIMITED STOCK



"D" CONNECTORS



IDC CABLE NOW IN STOCK - all 28awg stranded Rainbow Grev

	0,0,	00	
16 way	\$1.75	\$2.20	
	\$2.50	\$3.95	all
25 way		40.00	prices
	\$3.45	_	per/m
50 way	\$5.25	_	
STOP PRE	cc · We	now stor	ck a range of
STOP PRE	33. WC	i'm Die	placement
T&B Ansle	y Insula	tion Dis	placement
Connectors – phone for requirements.			
Connectors	, pilo.		

SUPER SIMPLE LOGIC TESTER

- 1. Compatible with logic families covering supply voltage 4.5V to 18V, DTL, TTL and CMOS
- 2. Automatic adjustment of Light Emitting Level according to supply voltage
- 3. High input impedance: more than 100K ohms
- 4. Maximum input voltage: 0 to 18V DC 5. Supply current: 35mA at 18V DC
- 6. Min. detectable pulse width: 20m/s
 7. Protection for input overload, for negative input and reverse polarity of supply voltage.

ONLY \$9.50



UNIVERSAL VOLTAGE/-POLARITY CHECKER

Checks AC/DC 3.5V - 400V A simple probe with 2 x LEDs that indicate whether the point being checked is positive, negative or AC voltage. IDEAL FOR AUTOMOTIVE USE AND AROUND THE HOUSE - when you don't want to get out a multimeter.



POST AND

PACKING

PLUS 5% OF ORDER (Divide your VALUE order by 20 to get post and packing value then add \$2) All Bankcard orders can only be sent to a normal address (not a PO Box). BC orders will be sent by registered mail (add \$3 to P&P charges).

CALL IN TO OUR NEW SHOP AT 172 LIVERPOOL ROAD (HUME HIGHWAY) ENFIELD BETWEEN BURWOOD AND CHULLORA AND SAY HELLO TO TONY ROSA AND HIS STAFF. THIS NEW AVTEK SHOP WILL BE STOCKING THE SAME GREAT RANGE AS YORK STREET AND WILL BE OPEN 7 DAYS A WEEK — PHONE TONY ON (02) 745 2122 STREET AND WILL BE OPEN 7 DAYS A WEEK — WALL ADDRESS PANEL...

TEXAS INSTRUMENTS

TEXAS TI-54

\$48.00 tax

122 FUNCTIONS

Powerful scientific calculator with complex numbers, conversions, hyperbolics, statistics and other basic functions.



TEXAS TI-55-11

\$67.00 tax

122 FUNCTIONS



Programmable calculator for professional engineering, science and math applications.

OTHER CALCULATORS:

TEXAS FINANCIAL **BUSINESS ANALYST** tax paid TEXAS PROGRAMMER \$76.00 Base conversions tax paid TEXAS FINANCIAL \$76.00 **BA-55 (LCD)** tax paid TEXAS MATH KIT \$26.00 TI-355K tax paid

TEXAS SCIENTIFIC TI-30-II

TEXAS LOW COST TI-1750-III

\$55.00

\$22.00

tax paid

\$17.00 tax paid

A LARGE VARIETY OF FINANCIAL EDUCATIONAL AND ENTERTAINMENT PROGRAMS ARE AVAILABLE IN MODULE, DISKETTE AND CASSETTE FORM

TEXAS HOME COMPUTER PRODUCTS



TEXAS TI-99/4A COMPUTER CONSOLE 16 COLOURS #5 OCTAVE SOUND #16 BIT CPU

tax paid (includes power supply cassette interface cable and video modulator)

OPTIONAL ACCESSORIES:

Solid state speech synthesizer, wired remote controllers, RS232 interface card, peripheral expansion system box, disk memory drive, disk memory controller card, TI impact printer, minimemory cartridge, 32K memory expansion card.

NOTE — Printer and expansion box supplied 110V operation



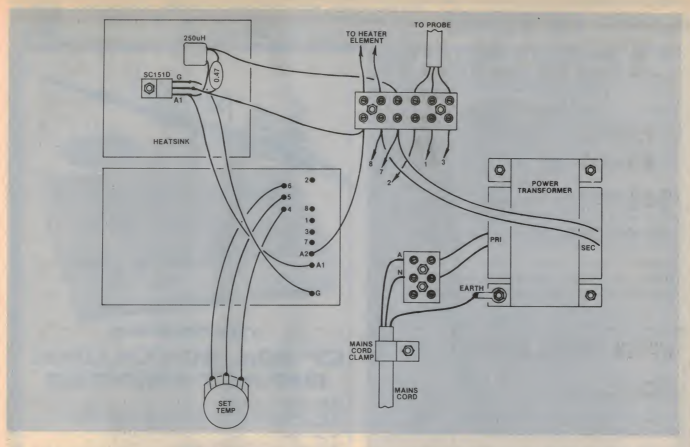
"QUALITY COMES FIRST" has been our trading principle for many years. This enables us to give you the best in service and the best in products...ensuring durability in what you buy and your own guaranteed satisfaction.

MAIL ORDERS TO RADIO DESPATCH SERVICE 869 George St., Sydney 2000 Tel. (02) 211 0191 • 211 0816

869 George St., Sydney NSW 2000 (Near Harris St.)

Tel. 211 0816 211 0191

Open: Mon-Fri 8.30am to 5.30pm Thursday night late shopping till 6.30pm Sat 8am to 11.45am



The Triac can be bolted directly to the heatsink provided the heatsink is not earthed. Keep mains wiring neat and tidy.

25mm length of 6mm copper or stainless steel tubing. The end of the thermistor should be located just inside the end of the tubing with the leads projecting from the opposite end. The tube should then be filled with epoxy adhesive to ensure that no water can reach the thermistor.

The $2.2k\Omega$ resistor and the connecting cable are connected to the thermistor leads with short lengths of spaghetti tubing being used to provide insulation of each lead. The whole assembly is then slid into the end of a piece of 10mm tubing about 20cm long so that the thermistor mount projects about 6mm from the end of the larger tube. Epoxy adhesive is again used to make a seal between the two tubes so that no water can enter.

A length of light three core cable should be used to connect the probe to the control unit and a silicone sealant should be used to make a flexible water-proof seal where the cable leaves the end of the probe tube.

In order to provide for a range of operating temperatures a 100Ω potentiometer is included in the bridge circuit. This potentiometer is mounted on a small aluminum bracket about 20mm above the circuit board and connected by flying leads to the points marked 4, 5 and 6 on the circuit board. The bracket is held in place by the two circuit board mounting screws at the end of the board nearest to the power transformer.

Calibration

Due to the long time delay between the application of the power to the element and the arrival of heat at the thermistor sensor, it is not possible to carry out a quick calibration of the temperature setting potentiometer under actual working conditions. The most practical way to carry out the calibration is to roll the element into a coil and place it in a bucket containing about three litres of water. Place the thermistor probe in the water together with a thermometer and switch on the unit.

The equilibrium temperature will then be reached fairly quickly and, for a given potentiometer setting, the temperature should not vary by more than about half a degree over the whole 24 hours (provided, of course, that the ambient We estimate that the current cost of parts for this project is approximately

\$70

This includes sales tax

temperature is always less than the set point).

Note: There will be a significant energy cost in using this unit. We estimate that during winter on the east coast of Australia the energy consumption is likely to be about one kilowatt-hour in a 24-hour period. This means that the likely cost of running the unit continuously over a three-month period would be about \$5 to \$7.



FUNDAMENTALS OF SOLID STATE

Fundamentals of Solid State is in its second reprinting, showing how popular it has been. It provides a wealth of information on semiconductor theory and operation, delving much deeper than very elementary works, but without the maths and abstract theory which make many of the more specialised texts very heavy going. 'Solid State' has also been widely acclaimed in colleges as recommended reading — but it's not just for the student. It's for anyone who wants to know just a little bit more about the operation of semiconductor devices.

Available from "Electronics Australia", 57 Regent St, Chippendale.

PRICE: \$3.50 OR by mail order from "Electronics Australia", PO Box 163,

Chippendale 2008. PRICE: \$4.40.

ROD IRVING

425 HIGH STREET, NORTHCOTE 3070. MELBOURNE (03) 489 8131. 48-50 A'BECKETT STREET, MELBOURNE, 3000. (03) 347 9251. MAIL ORDERS: PO BOX 235, NORTHCOTE, 3070



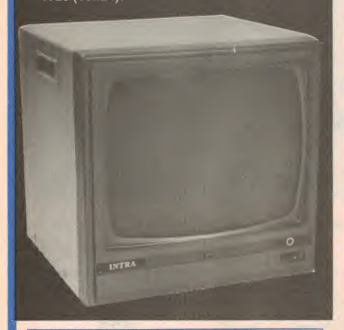
NEW VIDEO MONITORS

Get a clear honest image!

Computer data and graphic displays never looked better, brighter, sharper

High Resolution

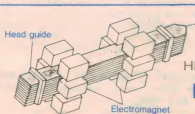
Recommended Display Characters: 1920 (80x24).



SCHOOL AND CLUB BULK BUYS -Please ring for pricing

- High quality, non-glare CRT
- Compact and Lightweight with all Controls Inside Front Panel
- All units 100% Factory Burned-In.
- 800 lines centre resolution.
- Suitable for Apple® and other computers. (Apple is a registered trademark of Apple Computer Computer, Inc.)
- Green or Orange Phosphor available.
- 18 MHZ
- Direct Import Price

GREEN PHOSPHOR \$199.00 S.T.L. ORANGE PHOSPHOR \$229.00 s.T.I.



HEAD CONSTRUCTION

Printer head

PARALLEL S595.00

(Ex Stock)

Dealer and Bulk enquiries welcome.



A NEW PRINTER NOW!

CP-80/I, 80-COLUMN IMPACT PRINT

- Main Features of CP-80/I
- With Slide to Stratification Technology Head for high Density Dots
- · Compact, and Lightweight Designed.
- 640 Graphic Dots Line
- 80 Column dot Matrix Printer with a full of Functions.
- Cartridge Ribbon
- Connectable to the many types of Computers for the Home or Office USE, also for OEM.

Specifications

1. Functional specifications

1. Functional specifications

Printing method: Serial impact dot matrix. Printing format: Alpha-numeric — 7 x 8 ln 8 x 9 dot matrix field. Semi-graphic (character graphic) — 7 x 8 dot matrix. Bit Image graphic — Vertical 8 dots parallel, horizontal 640 dots serial/line. Character size: 2.1mm (0.083")-W x 2.4mm (0.09")-H/7 x 8 dot matrix. Character set: 228 ASCII characters; Normal and Italic alpha-numeric fonts, symbols and semi-graphics. Printing speed: 80 CPS, 640 dots/line per second. Line feed time: Approximately 200 msec at 4.23mm (1/6") line feed. Printing direction: Normal — Biclirectional, logic seeking. Superscript and bit image graphics — Unidirectional, left to right. Dot graphics density: Normal — 640 dots/190.5mm (7.5") line horizontal. Compressed characters — 1280 dots/190mm (7.5") line horizontal. Line spacing: Normal — 4.23mm (1/6"). Programmable increments of 0.35mm (1/72") and 0.118mm (1/216"). Columns/line: Normal size — 80 columns. Double width — 40 columns. Compressed print — 142 columns. Compressed/double width — 71 columns. The aboves can be mixed in a line. Paper feed: Adjustable sprocket feed and friction feed. Paper type: Fanfold. Single sheet, thickness — 0.05mm (0.002") to 0.25mm (0.01"). Paper width — 101.6mm (4") to 254mm (10"). Number of copies: Original plus 3 copies by normal thickness paper.

Mechanical specifications

2. Mechanical specifications Ribbon: Cartridge ribbon (exclusive use) black. MTBF: 5 million lines (excluding print head life). Print head life: Approximately 30 million characters (replaceable). Dimensions: 377 mm (14.8")-W x 295mm (11.6")-D x 125mm (4.9")-Hincl, sprocket cover. Weight: Approximate 5.3Kg. (11lb). Power requirement: 100VA max. Temperature: Operating — 5 to 40 degree C (41 to 104 degree F). Storage — minus 30 to 70 degree C (-22 to 158 degree F). Humidity: Operating — 5 to 90% RH, no condensation, Storage — 0 to 95% RH, no condensation. Shock: Operating — 1G (less than 1 msec). Vibration: Operating — 0.25G, 55Hz max. Storage — 0.5G, 55Hz, max. Insulation resistance: 10 Meg ohm between AC power line and chassis. Dielectric strength: Between AC power line and chassis. AC 1KV (RMS) 50Hz or 60 Hz, during one minute and no abnormal condition shall be observed.

Interface: Standard Centronics parallel. Optional RS-232C. (SERIAL). Data transfer rate: 4000 CPS max. Synchronization: By external supplied STROBE pulses. Handshaking: By ACKNLG or BUSY signals. Logic level: Input data and all interface control signals are TTL level.



SERIAL S695.00

NB: Printers are slightly different to the photo.

KIT PRICE \$625 + 20% TAX

\$625 + TAX

ASS + TESTED PRICE \$750 + 20% TAX

\$550 + TAX 10-24

425 HIGH STREET NORTHCOTE 3070 MELBOURNE (03) 489 8131. 48-50 A'BECKETT STREET MELBOURNE (03) 347 9251

BOA



EPROMs shown only for clarity.

Prototyping Area

STD Bus Connector

Jim Ferguson, the designer of the "Big Board" distributed by Digital Research: Computers, has produced a stunning new computer that we will begin shipping in November called "Big Board II", it has the following features:

4 MHz Z80 - CPU AND PERIPHERAL CHIPS

The Ferguson computer runs at 4 MHz. Its monitor code is lean, uses Mode 2 interrupts, and makes good use of the Z80-A DMA chip.

64K DYNAMIC RAM + 4K STATIC CRT RAM + 24K E(E)PROM OR STATIC RAM

"Big Board II" has the three memory banks. The first memory bank has eight 4164 RAMs that provide 60K of user space and 4K of monitor space. The second memory bank has two 2Kx8 SRAMs for the memory-mapped CRT display and space for six 2732 As, 2Kx8 staticRAMS, or pin-compatible E(E)PROMs. The third memory bank is for RAM or ROM added to the board via the STD bus. Whether bought as a bare board, a full kit, or assembled and tested, it comes with a 200 nS2732A EPROM containing the monitor.

MULIPLE-DENSITY CONTROLLER FOR SS/DS FLOPPY DISKS

The new Ferguson single-board computer has a multiple-density disk controller. It can use 1793, 1797, or 8877 controller chips since it generated the signal with TTL parts. The board has two connectors for disk signal with 34 pins for 5.25" drivers, the other with 50 pins 8" drives.

VASTLY IMPROVED CRT DISPLAY

The new Ferguson SBC uses a 6845s CRT controller and 8002 Video Attributed controller to produce a display that will rival the display of quality terminals. Characters are formed by a 5x7 dot matrix on 15.75 KHz monitors and 7x9 dot matrix on 18.60 KHz monitors. The display is user programmable with the default display 24 lines of 80

STD BUS CONNECTOR

The Ferguson computer brings its bus signals to a convenient place on the PC board where users can solder an DSTD, bus cards can be plugged directly into it, and it can as well be connected by bus cable to industry-standard card cages.

DMA

The new Ferguson computer has a Z80-A DMA chip that will allow byte-wise data transfers at 500K bytes per second and bit serial transfers via the Z80-A S10 at 880K bytes per second with serial processor overhead, though the monitor for the new computer uses the DMA chip mainly for transferring data to and from disk, the chip can readily be used for other things since its "wait/ready" pin can be connected under software control to some half a dozen signal lines. When a hard-disk subsystem is connected to the "Big Board II" via its "SASI" interface, the DMA chip makes breathtaking disk performance possible.

"SASI" INTERFACE FOR WINCHESTER DISKS

The "Big Board II" implements the Host portion of the "Shugart Associates Systems Interface". Adding a Winchester disk drive is no harder than attaching a floppy-disk drive. A user simply 1: Runs a 50-conductor ribbon cable from a header on the board to any of several inexpensive controller cards for Winchester drives that implement the controller portion of the SASI interface. 2: Cables the controller to an appropriate drive, and 3: Provides power for the controller card and drive. Since our CBIOS contains code for communication with hard-disk, that's all a user has to do to add a Winchester to a system!

A Z80-A S10/0 = TWO ASYNCHRONOUS/SYNCHRONOUS SERIAL PORTS

A PARALLEL KEYBOARD PORT = FOUR OTHER PARALLEL PORTS USER 1/0

The new Ferguson single-board computer has one parallel port for an ASCII keyboard and four others for user defined 1/0. When the computer is powered-up or reset, the monitor looks for a carriage-return at the keyuboard and serial ports. If the first carriage return the monitor gets comes from the parallel keyboard, the monitor uses the board's video display circuitry to communicate with the user via a CRT. If the first carriagereturn is typed at an ASCII terminal attached to a serial port, the monitor autabauds and makes the terminal the system console.

TWO Z80-A CTCs=EIGHT PROGRAMMABLE COUNTERS/TIMERS

The new Ferguson computer has two Z80-A CTCs. One is used to clock data into and out of the Z80-A S10/0, while the other is for systems and application use.

PROM PROGRAMMING CIRCUITRY AND SOFTWAR

The new Ferguson SBC has circuitry and drivers for programming 2716s, 2732(A)s, or pin-compatible (E)EPROMs. Software \$25 extra.

CP/M

CP/M with Russell Smith's CBIOS for the new Ferguson computer is available for \$230.

The CBIOS is available separately for \$65.

Actual board size: 39.6cm x 22.2cm. 5 inch BIOS being developed. Approx price \$95.

Pricing and Availability:

Availability: 2 weeks delivery.

Availability: 2 weeks delivery.

In single quantities full kits costs \$775.00 + tax, and A&T'd computers cost \$895. There are attractive discounts that range to 35% for OEM's and dealers. For details about them please call Rod Irving on (03) 489 7099. ie: 3 Ferguson II "Big Board" are less 20% off the one-off price, hard disks disk controllers, boxes and power supply to suit both 8" & 5¼" systems will be available. Bare board with main chips now available (includes PCB, Manual, PALS, Monitor ROM, SMC chips). You have to add rest of components at \$495 + tax.

Errors and omissions excepted MAIL ORDER

ELECTRONICS Australia, September, 1983

not forgotten

up substitutes but in many cases it is easier not to try.



the regeneration control should be advanced to the point just below oscillation. This results in maximum usable gain and best selectivity (ability to tune closely spaced stations).

To sum it up, the interesting aspect of a regenerative circuit is that it can produce a good performance, in terms of stations tuned on both the broadcast and shortwave stations with a reasonable antenna, considering that it uses few components.

Our first hurdle in re-presenting the project in 1983 was the power transformer. The original circuit used a transformer with a 6.3V winding of around one amp capacity for the valve heaters and a centre-tapped 300V winding to derive the HT or "high tension" as it used to be referred to by electronics people in those good old days of

yesteryear. These days, high tension is more usually regarded as a symptom of incipient mental breakdown.

While we did not seriously expect the major transformer manufacturers to have stocks of a suitable transformer, we did expect to be able to round up something from a "disposals" source. But no. There just did not appear to be any transformer even vaguely suitable from any source. Sure, we could have arranged for transformers to be specially wound and made available through one or more of the parts retailers but the inevitably short production run would make them expensive.

Our solution was to use two readily available low voltage transformers and connect them back-to-back. In this way, a 2155 transformer as made by Arlec Pty Ltd is connected in the normal way to

by LEO SIMPSON

provide 6.3VAC for the valve heaters from appropriate connections on the multi-tapped secondary winding, ie, from the 0V and 6.3V taps.

At the same time, we use low voltage from this transformer to drive the low voltage winding of another 2155 transformer. This second transformer will then develop a high voltage across what is normally its primary winding. This can then be connected to a silicon bridge rectifier and capacitor to provide the high voltage DC supply to one valve, the 6BL8.

By using the silicon bridge rectifier we were able to dispense with the valve rectifier and thus ease the heater current load for the first transformer. In fact, it is not until you go through an exercise such as this that you realise, once again, just how much power valves required. In this circuit for example, the 6BL8 requires 6.3VAC at 0.45 amps and around 180VDC at, say, 20 millamps total for an overall power consumtpion of about 6½ watts. Similarly, the 6X4 rectifier requires 6.3VAC at 0.6A, almost 4 watts.

This ploy succeeded. We ran the second transformer, as shown in the accompanying circuit diagram, with 8.7 volts fed to its 12.6 volt tap. Under no load conditions this should mean that about 166VAC is developed across the output "primary" winding but the loading effect of the circuit is fairly severe and the resultant DC voltage from the second filter capacitor is about right at around 170 volts. So far so good.

The next hurdle was also a transformer, that for the output stage. Again, such transformers now appear to be rare indeed. Our solution was to again employ a low voltage transformer, this time at Ferguson PF2851 or equivalent. This has an output of 12.6VAC for a mains input of 240VAC, giving a turns ratio of about 20, or 40 if referred to the 6.3V tap.

Thus if the primary winding is connected to the plate of the triode (pin 1) and the DC supply and the 6.3V winding is used to drive an 8Ω speaker, the load reflected to the triode plate will be the square of the turns ratio multiplied by the nominal impedance. This gives a figure of about $12k\Omega$ which is higher than the original design figure of $8k\Omega$, as shown on the circuit, but it is not so far removed as to be unworkable.

In practice, it seemed to work quite well and was certainly comparable with an output transformer of the correct type which was "borrowed" from an old communications receiver. We also found that a pair of low impedance stereo headphones worked quite well and certainly more comfortably than the old fashioned high impedance types.

Continued on page 97

Valves are dead — but not forgotten

Continued from page 95

So much for the cobbled-up substitutions. Up to this point we had taken the attitude that, provided interested readers had access to parts such as tuning gangs and other hardware, the project could be made a working proposition. If all-new parts were to be employed then it would be an entirely different proposition and certainly not economic.

Unfortunately though, the circuit performance was not up to expectations. For a start, the hum level was much higher than we would have liked. We countered this by increasing both the filter capacitors to 47 µF and by orienting the two power transformers so that the leakage fields cancelled but to no great effect. By today's standards there was too much hum although by the standards of the past it would probably have been judged as being satisfactory.

By way of example, many commercial valve mantel radios produced 20 years ago or more did have a higher hum level than is regarded as acceptable today.

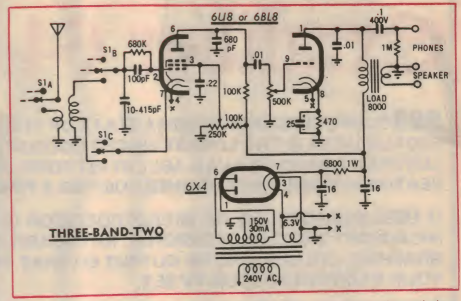
Other problems

Even so, hum was only one of the drawbacks. The main problem was lack of gain. The problem about this particular gutless wonder was that it was gutless. The problem appeared to be that the regeneration control was not working as it should. There appeared to be too much indirect feedback which made the circuit prone to oscillate too early. We tried countering this by shielding the valve, changing the wiring layout and by increasing the bypass capacitor at the screen grid (pin 3).

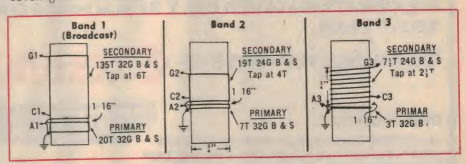
This did improve the situation but not by much. Further mods involved additional decoupling of the regeneration control and varying the taps on the antenna coil. In the end though, we "canned" the project. We are not saying that it can't be done - given time - but it was just not worthwhile. And we didn't have the time!

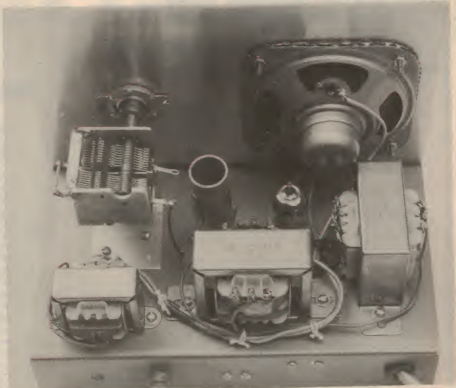
Our verdict must be as follows. If you have a boxful of radio parts that you are just itching to put back together in some sort of working order, you could have a go at the circuit as originally published. But on the basis of our results, don't expect too much. It is a lot easier and probably cheaper, even if you are delving into your junkbox for most of the bits, to go and buy a clock radio from your local supermarket.

So that's it. We have taken a nostalgic look at a possible valve project and have decided that they "have had their day" after all. RIP.



Above is the circuit of the original Three-Band-Two and, below the coil data, covering from 600kHz to 30MHz in three bands.





Our latest version of the set; a good try, but it didn't quite make it.

Excalibur 64

THE ULT

BGR COMPUTERS BRINGS YOU A STATE OF THE ART COMPUTER. **EXCALIBUR 64 IS THE LOWEST PRICED COLOUR COMPUTER IN** AUSTRALIA WHICH IS AVAILABLE IN KIT FORM, INCORPORATING FEATURES FOUND IN MACHINES COSTING 3 TIMES THE PRICE.

IT USES THE POPULAR Z80 MICROPROCESSOR IC, EXTENDED MICROSOFT BASIC, PROFESSIONAL KEYBOARD, HI RESOLUTION GRAPHICS, COLOUR AND RF OUTPUT SO THAT YOU CAN USE YOUR EXISTING COLOUR TV SET.

A POWERFUL 16K ROM AND 64K RAM OFFERS PROGRAMMING FLEXIBILITY MATCHED ONLY BY MACHINES COSTING **ABOVE \$1000.**



COMPARE THE EXCALIBUR 64 FEATURE FOR FEATURE WITH ANY OTHER COMPUTER AND

UNPARALLED VALUE FOR MONEY

ORDER DIRECT

YOU WILL BE CONVINCED THAT IT OFFERS TO ORDER YOUR EXCALIBUR 64 COLOUR COMPUTER KIT, ALL YOU DO IS PHONE OUR EXCALIBUR HOTLINE NUMBER, GIVE YOUR CREDIT CARD NUMBER AND NAME AND WE WILL SEND YOU YOUR KIT

HOT LINE NUMBER: (03) 267 2147

SHOWROOM 431 ST. KILDA RD. MELBOURNE

Excalib	ur 64		00000	
Ontinio	III OT	MAIL	ORDER	COUPON

IENCLOSE CHEQUE MONEY ORDER

PLEASE DEBIT MY CREDIT CARD:

□ BANKCARD DINERS CLUB

ADDRESS

SIGNATURE

MAIL TO:

BGR COMPUTERS PTY. LTD.

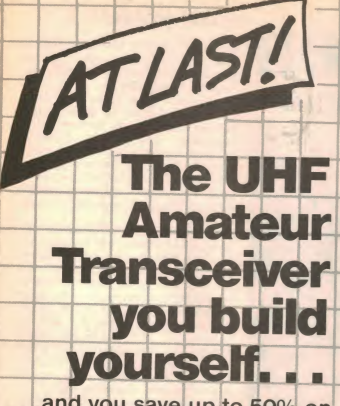
G.P.O. BOX 5302BB.

MELBOURNE, 3001

Min. Pack & Post \$5.00

BRIEF SPECIFICATIONS

- 16K ROM
- 64K RAM
- 2K SCREEN MEMORY
- 16 COLOURS
- EXTENDED MICROSOFT BASIC
- 40 CHAR BY 24 LINES OR 80 CHAR BY 24 LINES
- 128 PROGRAMMABLE CHAR
- 96 ASCII CHAR
- 128 GRAPHIC CHAR
- USER PROG FUNCTION KEYS
- UPPER/LOWER CASE
- FLASHING CURSOR
- RS232C PORT
- CENTRONICS/PARALLEL PORT
- 3 OCTAVE AUDIO OUTPUT
- DIRECT VIDEO
- RF OUTPUT
- 1200 OR 500 BAUD CASS LOAD
- CLOCK SPEED 3.5 MHZ
- FULLY EXPANDABLE TO DISK DRIVES
- · CPM COMPATIBLE



...and you save up to 50% on commercial units!

UHF 40 CHANNEL TRANSCEIVER

Here it is! The all-new Dick Smith UHF Transceiver kit-the one you've been waiting for. With amazing specifications for a kit so low in price - it's the ideal way to get onto 70cm.

You'll end up with a fully professional quality transceiver ready to use simplex immediately or, with the addition of the low cost option kit, ready for 70cm repeaters too-with even more impressive specifications!

Designed in Australia for Australian conditions using readily available components, you'll never have to worry about spare parts, etc. And as an amateur you'll be able to do your own repairs, having learnt all the tricks as you built it!

This kit comes with a comprehensive technical/assembly manual written by our own technical engineers so every amateur operator should be able to build this kit without

AND JUST IN CASE YOU HAVE ANY PROBLEMS.

Our 'Sorry Dick, It Doesn't Work' service will help you out! For the one low \$50 service fee we'll find any errors, fix them and replace any parts as necessary to get your transceiver operating! (We reserve the right to return any kit so badly constructed as to make repair economically impossible. If you're a licensed amateur, this situation would be pretty difficult to achieve!)

VERY ATTRACTIVE DISCOUNTS FOR RADIO CLUBS! Yes! As a special offer to radio clubs we offer a special discount for orders of five or more kits. You can decide whether you pass on the saving to the purchasers or use the saving to help swell the club coffers! So why not get together with a group of friends from your radio club, group, etc and get 'up there' - where the air is cleaner - on 70!

SPECIFICATIONS:

Frequency Coverage 438.025 – 439.000MHz in 25kHz steps. No. of Channels 40

Mode of Operation FM

Supply

13.8V DC (nom) @ 110mA rx mute, 250mA rx (150 x 290mA with upgrade kit fitted), 2A trans-

mit (at 5W output).

Receiver

Dual Conversion Superhet 0.4uV for 20dB quieting +/-7.5kHz -6dB, +/-15kHz -60dB Sensitivity Selectivity

Adj. chan. reject Better than 80dB 10.7MHz

2nd IF 455kHz

Audio Output 1 watt max.

Transmitter Power Output

5W (typical) +/-5kHz Deviation Max. Bandwidth

16kHz

Spurious Emissions Better than -60dB

GREAT VALUE!

Cat K-6300

5 or more, special offer for radio clubs etc, (see above)

OPTIONS AVAILABLE: Upgrade Kit (Cat K-6302) (Repeater kit, S meter & kit, additional xtal filter

& new front panel) ONLY \$24.50

Antenna Kit (Cat D-4014)
¼ wave stainless steel whip, co-axial fed UHF
antenna base, PL-259 plug, 3.5m low loss UHF
co-ax, gutter grip mount and cutting

instructions **ONLY \$24.50**

ectronics See Page 12 for address details



Valves are dead-but

Transformers for valve equipment are now very hard to obtain. It is possible to cobble

Just recently we considered publishing a project using valves as a last dalliance with these thermionic devices of yore. After all, most major kit and parts retailers no longer bother to sell valves and those that do have a limited selection. So we thought, "Let's do this project as a nostalgia item before it becomes too late". Well, the gist of this article is that it is already too late but not because valves are unobtainable.

We did not have a really ambitious project in mind either. Nothing like a high quality stereo valve amplifier or a general coverage receiver. No, we thought we'd just do a simple TRF receiver; something which does not use a lot of parts and is not too cranky to get going.

The project we homed in on was the "Three-Band Two", a valve receiver reaturing a 6X4 rectifier and a 6BL8 (or 6U8) triode-pentode. Both these valves are still available and the circuit was actually quite a respectable performer. Last published in October 1966, the project must even then have been a "bit of a chestnut" and was an update of an earlier project published way back in May 1957.

The use of the 6BL8 triode-pentode was a little unusual in that the pentode was used for the RF stage and detector and the triode used for the audio stage. As a result, the power output was low but sufficient to drive a loudspeaker on local broadcast stations. For more distant stations a pair of high impedance headphones was recommended.

Really, by any standard, the Three Band Two must have been a "gutless wonder" and relied for most of its performance on the careful use of regeneration. Nevertheless, as some of our older staff members can testify, these little regenerative sets used to turn in a surprising performance and we had many enthusiastic letters commenting to this effect.

As a matter of interest, the circuit of the Three Band Two is published here and, as can be seen, it certainly does not use many components. For many readers though its operation is probably a mystery so we'll just run through it briefly.

The incoming signal is fed from the antenna via a tuned circuit which uses a switchable or a plug-in coil to the grid of the pentode (pin 2). Though this valve is intended to function primarily as a detector, an amplified version of the input



signal is present at the plate (pin 6). Some of this signal is fed back to the grid/cathode input circuit, via the tap on the coil which connects to the cathode (pin 7). This trick is called regeneration. In this circuit the amount of regeneration is controlled by varying the voltage on the screen (pin 3) via a $250 \mathrm{k}\Omega$ potentiometer.

Regeneration is in fact a form of positive feedback. That is to say, it increases the gain of the circuit and renders the tuning a good deal sharper (increasing the Q). If taken too far, regeneration causes the circuit to oscillate and the result is a heterodyne whistle. The heterodyne whistle is caused by the fact that the self-oscillating circuit beats with the incoming signal to produce an audible note.

In a gutless wonder such as this even

the heterodyne whistle characteristic can be put to good use when listening to Morse code transmission on the shortwave bands when the stations are using an otherwise unmodulated carrier. By having the receiver detector adjusted for a weak oscillation, the code transmission could be heard.

To be usable, the regeneration control must operate smoothly so that when it is advanced the gain increases progressively and the sound quality changes gradually, giving adequate warning that the unit is close to the point of oscillation. And even when it does go into oscillation it should be controllable, without the risk of producing an earpiercing scream.

When listening to transmissions which are modulated with normal programs,

ITS SIMPLICITY

AND YOU'LL LOVE IT FOR ITS FEATURES

IMATE KIT COLOUR COMPUTER



EXCALIBUR 64 COLOUR COMPUTER KIT THE EXCALIBUR 64 IS VERY EASY TO BUILD. ANY PERSON CAPABLE OF USING A SOLDERING IRON NEATLY SHOULD HAVE NO DIFFICULTY IN CONSTRUCTION. EXCALIBUR USES A VERY HIGH QUALITY PROFESSIONAL PCB BOARD INCORPORATING 'SOLDER MASK' AND MARKINGS OF COMPONENT POSITIONS.

STOCKS LIMITED ORDER NOW

7 DAYS SATISFACTION GUARANTEE

IF YOU ARE NOT FULLY SATISFIED WITH YOUR KIT, SIMPLY RETURN IT TO US WITHIN 7 DAYS IN ORIGINAL CONDITION AND PACK-AGING. WE WILL CHEERFULLY REFUND YOUR MONEY — HOW CAN YOU LOSE?

SERVICE BACK UP

King Arthur could rely on his Excalibur and you can rely on yours! But if for some strange reason you cannot get it to operate and it is fully built using IC sockets, simply send us your complete board along with \$95 and our service centre will repair it. Includes component cost.

THE MOST ADVANCED COMPUTER KIT AVAILABLE TODAY SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

A number of special features are available, activated by sending a control character to the printer before text data is transmitted. Characters can be printed double-width for headings etc, or printed in red (with the use of a two colour ribbon). Characters can also be printed upside down.

Upside down printing may seem like more of a fault than a feature, but it does have a major application. The CBM printer can be mounted either horizontally, or vertically with the printhead above the paper. Naturally, when the printer is mounted in this way the normal print-out appears upside down. In this case *the "invert printout" control character can be used to restore the normal orientation of characters.

Printer power supply

Specifications for the printer indicate that peak power consumption is in the vicinity of 2.5A at 12V, but in practice this consumption only occurs when the printhead solenoids are fired. Because of the way the printer is designed this works out at around 700µs every 4ms, or less than 20% of the time. We have measured the average power consumption at less than one amp at +12V and 400mA at +5V.

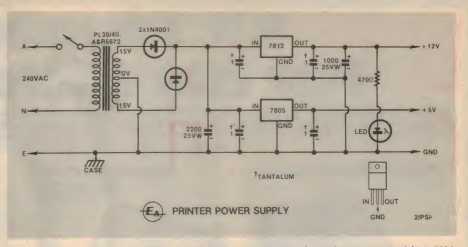
With this in mind we decided that a special power supply design was not required. We adapted the power supply unit originally designed for the DREAM 6800 project and described in the June, 1979 issue of EA. The brief peak current is easily handled by a 1000 µF capacitor across the 12V output, and re-mounting the regulators on the rear panel of the metal power supply box provides sufficient heatsinking. We have run the printer continuously for half an hour and more with this supply with no adverse effects.

The circuit and wiring diagram for the power supply are shown in the accompanying figure. The original circuit board is coded 79ups6, but only those components shown in the wiring diagram should be installed.

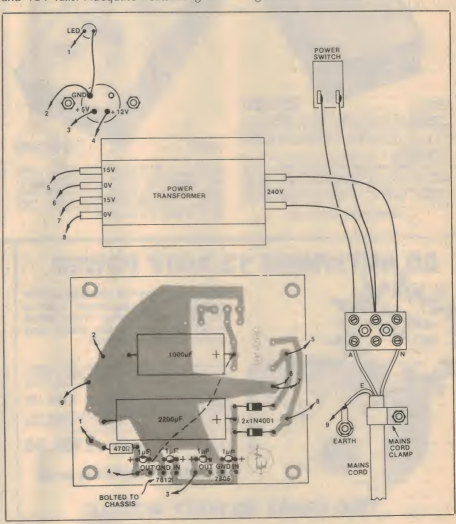
Further information on the original design of the power supply can be found in the article mentioned previously. Reprints are available from our reader service department at a cost of \$3.00.

Alternatively you can use any other power supply which provides +5V at 400mA and +12V at one amp, or modify an existing supply as we have, to improve its peak current handling capability.

Whatever method you use, if you build a power supply take care with the mains wiring. The three core mains cord should be passed through a grommetted hole in the rear of the case and anchored with a cord clamp. The earth lead should be terminated to a solder lug bolted to the case and a three-way insulated terminal



The power supply for the printer uses two three-terminal regulators to provide +12V and +5V rails. Adequate heatsinking of the regulators is essential.



block used to connect the active and neutral conductors to the on/off switch and the primary of the transformer. All connections to the switch and transformer primary should be insulated with heatshrink tubing or similar.

Power connections to the printer assembly are made via a four-way Molex connector at the right hand rear of the controller board. The connector required is a Molex type 5276-04A,

although if this is not available power leads could be soldered directly to the pins on the board. From right to left looking from the rear of the board, the connections are:

ceions are.		
1	+5V	
2	GND for	5V
3	GND for	12V
Λ	+12V	

Between pins 3 and 4 is a blank location which ensures that the power con-

ALTRONICS

ALTRONICS

BANKCARD JETSERVICE DELIVERY NEXT DAY

ALTRONICS

Kit Support

Altronics' unique combination as Australia's leading kit supplier and also as distributor for the sensational Microbee computer, allows us to present a range of unsurpassed quality kits suitable for use with the Microbee and other Z80 based microcomputers. Rather than just supply "a bag of bits", Altronics constructs the kits we sell and make improvements to ensure that you, the kit constructor have a professionally appearing, correctly functioning unit.

EPROM PROGRAMMER

(FTI JAN '83)

\$55.00

Versatile, low cost and easy to build. Plugs straight into the microbee I/O port. Suitable for 2716, 2732, 2532, 2732A and 2764 Eproms. Burn your games programmes and eliminate cassette loading time.

KIT FEATURES & Sockets for all other IC's

2716 supplied — get started straight away & Front Panel and Mains (SEC approved) transformer & 28 pln and 16 pln wire wrap sockets to flush mount personality plugs (2 included) and 2IF socket (Included) & DB 15 Plug & Complete to last nut and both

(See Review ETI AUGUST 1983)

RADIOTELETYPE DECODER

(ETI APRIL '83) \$19.50 K9733....

Display RTTY encoded messages on your Video Monitor. Receive up to date weather information, international News before the Papers, all sorts of coded military info. Simple circuit uses PLL techniques & Single PCB Construction & Kit Includes DB15 Plug and backshell for connection to microbee & Shielded pretinned PCB.



PROVIDES DIRECT PERSONAL **CONTACT WITH YOUR BEE!**

\$29,50

AT LAST — a light pen for the Bee. This pen works in the low-resolution graphics mode and connects directly to the I/O port. & Complete kit including DB15 and backshell, 2m CORD & Fully documented with cofficients available. with software examples

YWHERE 12-240V POWER



These great inverter kits enable you to power 240V appliances from a 12V DC power source. Tremendous for camping, fishing etc. Install into your Car, Boat or Caravan.

A fully regulated and overload protected design, featuring XTAL locked frequency. Use to power hi-fi, TV sets, even electric drills for short time

periods.

MANY OF THESE KITS ARE NOW IN USE FOR EMERGENCY LIGHTING PURPOSES.

ALTRONICS' KIT features & Gold plated edge connector and PCB huss & Low age rate XTAL & Sockets for all IC's & High Efficiency Transformer.

K6750.... (EA JUNE '82) ... \$199.50

(\$10 DELIVERY AUSTRALIA WIDE)

TWO GREAT 40 WATT MODELS

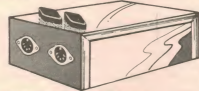


GENERAL PURPOSE

Sults small appliances, le. Turntables, Tape Decks, Shavers etc. Variable frequency adjustment enables speed control of turntables. Works as a trickle charger when mains power is available.

EASY CONSTRUCTION & VALUE PLUS

K6700.....\$55.00



FLUORESCENT LIGHTING

Operates above the audible frequency range and is capable of driving one 40 watt or two 20 watt fluorescent tubes to 150% of their normal 240V efficiency. Install permanently into caravans. COM-PLETE BOXED KIT, INCLUDING ALL WINDING WIRE.

\$37.50

PRESTIGEOUS NEW TOUCH LAMP DIMMER HALF THE COST OF COMMERCIAL UNITS



Great new kit from EA. (April '83). Based on new

Seimens ICS576A Light Dimmer IC.
Instantly turn lamps on and off with just a light touch on a wall panel, or provide mood lighting by touching the panel for a few seconds.
The Altronics Kit is complete in every way, including satin silver touch plates for that touch of class.

K6320...(10UP\$18.50)...\$19.50

REMOTE CONTROL FOR K6320

This kit enables extra dimmer/switches to be installed in conjunction with the dimmer kit. Includes satin sliver touch plate.

K6321.....ONLY \$9.00



ELECTRONIC FLUORO STARTER

(SEE EA OCT. 1982)

Save a fortune on Fluoro Tubes.

- * Extends the life of your fluoro tubes by 1,000's of hours.
- Instant "ON" no more flickering at switch on.

K6300 (10UP\$4.50)

LTRONI

Low cost 40-column dot matrix printer by COLIN DAWSON and PETER VERNON

Want a printer but don't want to pay big money? A 40-column dot matrix unit suffices for program listings and most program output, and this article shows how to put one together for \$250 plus the cost of a power supply.

With the rapid drop in the prices of computers more attention is turning to accessory equipment which makes the computer more useful and convenient to use. After the basic cassette recorder and video display a printer is usually the most desired piece of equipment, and they too are coming down in price.

Dick Smith Electronics currently has a printer mechanism and control unit available which only needs to be plugged together and connected to a suitable power supply to provide a fast, easy to use printer. Both the mechanism and the required control board are made by the Citizen company of Japan and distributed under their CBM label. The printer mechanism used here is designated the DP-575L and the control board is the CBM-505-PF12.

Understanding these designations provides some useful information about the system. Firstly, the 575L printer mechanism prints 40 characters a line on plain paper 70mm wide, and returns "Home" on the left side of the carriage.

The control electronics are mounted on a separate 135 x 95mm printed circuit board designated the CBM-505-PF12. The "P" following the number indicates that this version of the board is designed for use with a Centronics-style parallel interface. The "F" indicates that the character set is for foreign use. Coming from Japan of course, this "foreign" character set is English. The "12" indicates that the board is designed to work with a +12V printer mechanism, although it also requires +5V for the controller electronics.

On the control board is a specialised microprocessor, an EPROM character generator and drivers for the print-head solenoids. The electronics take care of all the tricky details of synchronising movement of the carriage with printing, the timing of the solenoid printing action and the production of dot matrix characters. To the host computer the

Shown here with a wooden base and paper holder, the CBM printer is a simple, cost-effective unit for use with any computer.

printer looks exactly like a standard Centronics peripheral.

Also on the control board is an input latch and a 40 character print buffer. Character codes from a computer are latched individually and stored in the print buffer, with the data transmission coordinated by the "handshaking" signals STB, BUSY and ACK. The contents of the buffer will be printed either on command or automatically when the buffer is full. The command to print the buffer contents is a Carriage Return character (OD in hex, 13 in decimal).

Printing speed is quite high enough for most applications, at around 1.2 lines per second. At 40 characters per line this

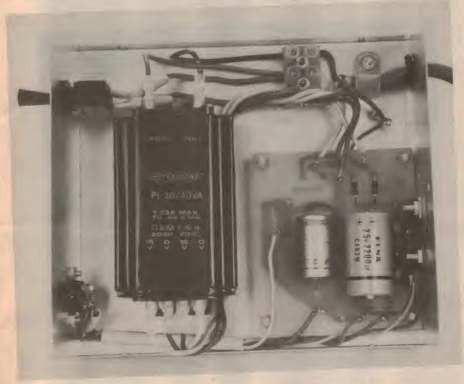
translates to 48 characters per second. The noise level, even with continuous printing is not distracting, and provided the mounting arrangements are adequate vibration is not a problem.

Full specifications of the printer and control board can be found in the 30-page manual supplied with each unit.

The printer can produce the full ASCII character set in both upper and lower case, Greek symbols and a range of accented characters required by various European languages. Characters are formed on a 5 x 7 dot matrix (horizontal by vertical) and there are no descenders on the lower case letters such as "j". Print-outs are clear and easily readable.



The power supply circuitry is built into an earthed metal case. The photograph below shows the internal details.



nector cannot be incorrectly inserted. Our power supply connects the 5V and 12V grounds together at the plug on the front panel of the power supply unit.

Mounting and connections

As can be seen from the photographs, we choose a "bare bones" mounting scheme, with the controller board sitting on a 140 x 215mm wooden base and the printer mechanism on two wooden battens above the controller. Given the length of the flexible connector between the controller and the printer this is one of only a few possible configurations. Rubber "shock absorbers" on the printer serve to damp vibration against the mounting bolts.

The essentials of the assembly are quite simple although refinements can be added to suit your own requirements.

Our mounting scheme also includes a paper holder for the 70mm wide tally roll paper used by the printer. An unused paper roll has a diameter of around 75mm, so be sure to allow sufficient clearance for a roll of this size and ensure that the paper is free to feed cleanly into the printer.

We added two further refinements in the form of pushbutton switches. These switches serve to ground inputs on the printer cable for Reset and Line Feed.

While it hasn't happened to us, data sheets for the printer indicate that some fault conditions can cause the motor to

stall. Pressing the Reset switch is the only remedy in this situation. A reset will clear the print buffer, set normal black characters (rather than any of the other printing modes) and clear the FAULT output signal provided by the printer to restore normal operation.

The Line Feed input in practice receives more use. A single brief pulse on this input will cause the printer to eject paper to create a new line. Holding the button down for a longer period will generate a continuous series of line feeds, handy for removing print-outs from the mechanism.

The Line Feed switch also serves as a printer test switch. If the printer is switched on with the line feed button held down it will enter a self test mode, continuously printing out the standard ASCII character set to verify correct operation. The only way to exit from this test mode

is to turn the power off.

Apart from these two switches, connections to the printer follow the standard Centronics format. Four links on the controller board set the processor for use with the 757L printer mechanism. The links are set with small plastic shorting plugs installed on pairs of circuit board pins. Links J4, J5 and J7 should be OFF (no shorting plug installed) and link J6 should be ON (install the shorting plug). The links should be checked before the printer is used but the odds are that they will be set correctly on the unit as delivered.

We used a 36-way Centronics type connector (Amphenol Champ 36) to match the connector on the System-80 printer cable. The pin connections configuration for the 15-way connector on the printer controller board is as follows:

Pin number 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Signal STB d0 d1 d2 d3 d4 d5 d6 d7 ACK BUSY FAULT RESET GND FEED

System-80 printer port

Wiring up the printer is a matter of connecting the appropriate pins on the printer control board to the Centronics connector to match the pin-outs of the interface of the computer that will be driving the printer. For reference the pinouts of the System-80 Centronics printer port (in the expansion unit) are shown below:

Pin number Signal 1 STB 2 d0 3 d1 4 d2 5 d3 6 d4 7 d5 8 d6 9 d7 10 ACK 11 BUSY 12 GND 13 N.C. 14 GND 15 GND 16 GND 17 CHASSIS 18 +5V, 80mA 19 GND 20 GND 21 GND 22 GND 23 GND 24 GND 25 GND 26 GND
27 GND 28 GND 29 GND 30 GND 31 INITIAL 32 ERROR 33 GND 34 CLK 35 TEST 36 +5V

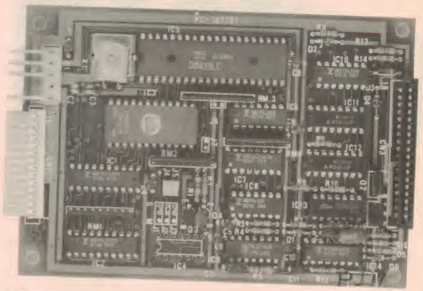
Note that half the lines of the standard Centronics port are ground connections. When a long run of parallel cable is required (more than a metre) twisted pair connections are used to minimise noise. Each signal line is paired with its corresponding GND connection (pin 1 with pin 19 and so on). For shorter lengths of cable flat ribbon cable can be used, with all GND pins connected together to the printer signal ground.

Microbee printer port

The Microbee computer has a different style of interface. Assuming that you have the printer connector and associated components (optional on early Microbees) already installed, connecting the printer requires a 15-way DB15P plug. At the rear of the Microbee is a female 15-way D-type connector with pins arranged as follows

8 7 6 5 4 3 2 1 15 14 13 12 11 10 9 (looking from the rear)

The Citizen printer system





The top photograph shows the control board for the printer while directly above is a view of the printer mechanism.

Connections of this port are shown below:

Pin number	Signal
1	N.C.
2	d7
3	d5
4	d3
5	d1
5	N.C.
8	ARDY
9	GND
9	N.C.

A bulletin in "Microworld Newsletter" gives the full details, but essentially the printer port of the Microbee is provided by a Zilog PIO (Parallel Input Output) chip with the addition of a monostable

d6

d4

d2

d0

N.C.

ASTB

10

11

12

13

14

15

LOOK AT THESE EXTRAS YOU GET WITH FLUKE MULTIMETERS

8060A OFFERS FREQUENCY, TRUE RMS & DIRECT dB

This remarkable state of the art DMM combines the accuracy and resolution of larger, more expensive instruments with the convenience of a hand-held instrument. Flukes own LSI/microcomputer design provides:

- Wideband true RMS AC measurements to 100kHz
- Frequency measurement to 200kHz
- · dBm and relative dB
- 10µV sensitivity
- · Direct resistance measurement to 300Meg
- Relative reference on any range or function
- Microcomputer-based self diagnostics

As 8060A above but without frequency and dB ranges. Provides true rms to 30kHz and relative reference functions

8024B OFFERS PEAK HOLD AND DIRECT TEMPERATURE

The 8024B state of the art multimeter offers two important extra features peak hold and temperature. Peak hold is a useful tool for capturing and retaining elusive voltage or current surges long enough to check and record the displayed reading. If your work involves measuring temperature then connect a K-type thermocouple and you can get direct temperature readings (we have a range available specially to suit the

- · 11 functions including temperature with K-type thermocouples
- Peak hold on voltage and current ranges
- · Logic detection and continuity
- Audible and visible Indicators
- · 0.1% basic accuracy, 31/2 digit

8026A OFFERS TRUE RMS AND CONTINUITY TESTING

The 8026A is the latest addition to the Fluke range and offers the advantage of true rms readings on ac functions. While most meters measure ac voltages almost all use the average-sensing, rmsscaled technique. In many applications average sensing does not give an accurate result - especially with nonsinusoldal waveforms. If you work with motors or data transmission type circuitry, true rms is critical to your measurements. For quick circuit checking the 8026A also incorporates the Fluke high speed continuity beeper.

- 8 functions
- True rms AC measurements to 10kHz
- Conductance and diode testing
- · High speed continuity beeper





SOLD & SERVICED IN AUSTRALIA BY

ELMEASCO

Instruments Pty. Ltd.

SEND FOR YOUR FREE MULTIMETER GUIDE

--------Please send me details of Fluke DMMs □ 8060/62 & 8050 □ 80208 Series ADDRESS _



IREECON SPECIAL A SOFT VINYL CARRY CASE

> **FLUKE 8020B SERIES** 0 25%

All prices are plus Sales Tax if applicable and subject to change without notice

P.O. Box 30: Concord N.S.W. 2137 13-15 McDonald Street, Mortlake, N.S.W. Telephone (02) 736 2888

200 kHz

8060A • 100 • •

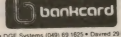
8062A •

30

P.O. Box 107, Mt. Waverley Victoria 3149 21-23 Anthony Drive, Mt. Waverley, Victoria Telephone (03) 233 4044 Telex 36206

Adelaide: (08) 271 1839 Brisbane: (07) 369 8688 Perth: (09) 398 3362

CHECK THE COMPLETE



N.S.W. Ames Agency 699 4524 • George Brown 519 5855, (049) 69 6399 • Bryan Catt 522 4923 • DGE Systems (049) 69 1625 • Davred 29 6601 • Macelec (042) 29 1455 • Radio Despatch 211 0191 • Sheridan Electronics 599 6912 • Standard Components 896 1755 N.T. Thew & McCann (089) 84 4999 A.C.T. George Brown (062) 80 4355 W.C. Radio Parts 329 7888 Browntronics 41939966 G B Telespaires 326 4301 • Elanco 428 4345 • Elistronics 55 15844 • Stewart Electronic Comps 543 3733 • Nisen-Rowe 347 9166 Q.D. L E Boughen 36 1277 • Colournew Wholesale 275 3186 • ELOS Electronics 376 5677 • Electronic Shop (075) 32 3632 • W.G. Watson (079) 27 1099 • GEC Elictronic all Wholesale (075) 51 355 • Nortek. (077) 79 8600 • Soliex (077) 72 2015 • Integrated Technical Services (070) 51 8400 \$.A. Tho Electrix 51 6718 • Protronics 212 3111 • Lab Service 378 7488 W.A. Alkins Carlyle 321 0101 • Protronics 362 1044 • Brookeades 276 8688 • Carns Instrument Services 325 3144 TAS. GHE Electronics (02) 34 2233 & (003) 31 6533

BILL EDGE'S

115-117 Parramatta Rd Concord 2137 (Corner Parramatta Rd & Lloyd George Ave) Telephone (O2) 745 3077 (two lines) 117 York St Sydney Phone 267 1614

Madi Orders: \$1 PO Box 185 \$10 Concord \$50 \$100

bankcard

TRADING HOURS
BOTH STORRS

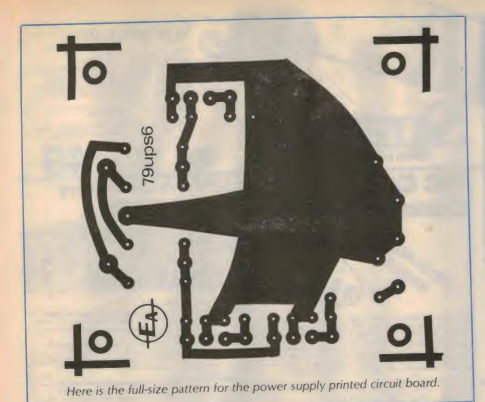
Mon-Fri
York St Thursday

9 am-5 30 pm

9 am-12 pm

All heavy or bulky items (over 20 kg) sent Comet Road Freight \$12.00 anywhere in Australia.

	onto Road Freight \$12.00 drywhere in Australia.
No. 1 FOR SWITCHES	XE5000 Microbee 16K Plus
MINI TOGGLE SWITCHES	
\$1.70	
SE0150 Toggle switch SPST on/off	NEW
	STAR PRINTER FOR MICROBEE A top quality printer at an unbelievable price. The features speak for themselves.
SE0600 Toggle switch 12v SPDT Illum Red \$3.25	Printing System Serial impact dot matrix system Interface Parallel interface (TTL laws) Standard
SE0603 Toggle switch 12V SPDT Illum Amber \$3.25	Only
\$2.75 \$E0612 Toggle switch SPDT Duckbill lever 10A. \$2.75 \$E0614 Toggle switch DPDT Black lever 16A. \$2.75 \$E0616 Toggle switch SPDT Black lever 16A. \$2.75 \$E0630 Toggle switch SPDT Black lever 10A. \$2.75 \$E0630 Toggle switch SPDT Red lever 10A. \$2.25	Block Graphic: 6 x 6 dot matrix Bit Image; (7 or 8) x 480 dot matrix, [Single density] (7 or 8) x 960 dot matrix [Double density]
dle position — parker lights, bottom position off, mid- SE0660 Toggle switch SPST or of the bottom position — headlights \$1.50	Direction of Printing Standard & Block Graphic: Bi-directional printing (logic seeking) Bit Image: Uni-directional
DUSH SWITCHES \$2.50	Number of Print Characters (Enlarged Characters: 40, 48, 66 characters)
SE0200 Push switch mini push on SP	Printing Speed 100 Characters/second Character Types 96: Standard ASCII Character Type
SE0215 Push switch Mini DPDT Alternate Action \$3.75 SE0229 Push switch Mini DPDT Momentary \$2.50	96: Italic ASCII Character Type 64: Special Character Type 32: Block Graphic Character Type 96: Proportional ASCII Character Type (option) 32: Proportional Special Character Type
SE0270 Push switch std size SP push on \$1.20 SE0270 Push switch std size push on/push off DPDT \$2.40 SE0275 Push bank switch 4 way Isostat	Character Size 2.4 (H) x 2.0 (W) mm (80 Characters/line printing)
SE0290 Push switch SPDT Bedlamp type \$1.50 SE0295 Push switch DPDT Bedlamp type \$1.50 SE0310 Push switch DPDT Heavy duy foot type	Character Pitch 10, 12, 17 characters/inch (for Enlarged Characters: 5, 6, 8.5 characters/inch)
SE0315 Push switch Doorbell type. \$6.50	Line Pitch 1/6, 1/8, n/72, n/144 inch line feed Paper Feed System Sprocket feed or Friction feed
SE0353 Push switch PCB mount DPST Yellow \$0.70	Paper Feed Speed 10 lines/sec (at 1/6 inch line feed)
SE0354 Push switch PCB mount DPST White \$0.70	NEW PRODUCTS
SE0605 Push switch 12v SPDT Illum Blue on/off \$3.25 SE0606 Push switch 12v SPDT Illum Red on/off \$3.25 SE0607 Push switch 12v SPDT Illum Amber on/off \$3.25 SE0608 Push switch 12v SPDT Illum Green on/off \$3.25 SE0650 Push switch 12v SPDT Illum Green on/off \$3.25 SE0656 Push switch Push off \$3.25 SE0656 Push switch Push off \$3.95 SE0656 Push switch	BE6063 Book Top Projects Vol 9 from ETI \$4.95
\$1.90 Public Switch — PCB mount for ETI660 Computer \$1.90	HI POWER PIEZOELECTIC BUZZER
SE0400 Slide switch mini DPDT \$0.45	This amazing little device will scare the wits out of any Intruder. It operates from 7.5V—15V Dc, it's water and dustprool and ideal for use in car and domestic alarm systems. Its sound output is an unbelievable 105dB at 3 metres, its operation trequency is Williams.
\$EU049 Rocker switch DPDT Illuminated Red 240V. \$3.20 \$2.25 \$E0642 Rocker switch SPDT Illum red 12v. \$2.25 \$E0648 Rocker switch SPDT Illum blue 12v. \$2.25 \$E0648 Rocker switch SPST Appliance replacement. \$2.75	44mm high and 86mm wide at its base. The most remarkable thing is its price
Rocker switch 2 switches in one housing both SPDT 240v 15A	LATEST SOFTWARE FOR MICROBEE
SE1500 Rotary switch — DPST 240v 3A on/off	Learning Can Be Fun Vol 2B Learning Can Be Fun Vol 2B Learning Can Be Fun Vol 2C Yahtzee (Card Game). Log (General Purpose Index). Prospector (Game). Application of the function of the fu
SE 1507 Rotary switch 2 pole 5 position	Prospector (Game)
MISCELLANEOUS \$3.20	6 HOUR TURNAROUS
SE0709 DIL switch a way mini dia annua	ORDERS ON MAIL
SE0711 DIL switch 8 way mini dip switch \$1.70	All PCB's from EA and ETI since 1975 are available from both our stores — ex stock.



!"#\$%&'()*+,-./0123456789:;<=>?@ABCDEF6 HIJKLMNOPQRSTUUWXYZ[\]^_\abcdefshijklmno

pgrstuvwxyz{|} #

THIS IS DOUBLE SIZE

INMOO BOISAN SI SIHI 'SAOO

THIS IS IN RED

* TRUNICKIX+++HACIBSAOFCHYXXNAECCESIIIIIO

6000000009cnnEDin#8aáàā8

!"#\$%&^()*+,-./0123456789:;<=>?@ABCDEF6

We estimate that the current cost of the printer and supply configuration shown here is approximately

\$300

This includes sales tax.

which converts the ARDY signal from the PIO to a STB pulse of the correct length. The Microbee bulletin suggests wiring an Amphenol 36-way connector to the DB15 plug which in turn connects to the DB15 socket installed at the rear of the Microbee.

Connection and use of a parallel printer with the Super-80 was described in the article on the Super-80 printer interface board in the May 1982 issue of EA.

Using the printer

How you use the printer will depend on your computer and Basic interpreter. Standard Microsoft Basic includes the statements LPRINT and LLIST, designed

10 FOR X=32 TO 128

20 LPRINT CHR\$(X);

30 NEXT X

40 LPRINT

50 LPRINTCHR\$(14); "THIS IS DOUBLE SIZE"

60 LPRINT CHR\$(18); "OOPS, THIS IS UPSIDE DOWN!"

70 LPRINT CHR\$(19); "THIS IS IN RED"

80 FOR X=128 TO 255

90 LPRINT CHR\$(X);

100 NEXT X

Above at left is a sample of the output of the printer, reduced by 10%. Program used to produce the sample is shown above.

to work with the normal printer port of the system running the interpreter. Listing 1 is a short test program which will run on the System-80 and TRS-80 machines to demonstrate some of the capabilities of the machine. Shown above is a 90% full-size reproduction of the print-out from this test routine showing the character set and some of the special features of the printer.

The Microworld Basic interpreter has the LPRINT and LLIST statements but also requires re-direction of input and output with the OUTL# statement. As initialised these statements will attempt to use an RS232C printer attached to the Microbee's serial port. The statement

PARTS LIST

1 Citizen DP-575L printer mechanism 1 Citizen CBM-505-PF12 control board

1 Amphenol 36-way "Champ" Centronics style connector

1 4-way Molex female connector with polarising blank, type 5276-04A

1 30 cm length of 40-way ribbon cable or similar

2 momentary contact normally open pushbutton switches

1 140 x 215mm base board

2 20 x 20 x 215mm battens

2 brackets and one spindle for paper holder

2 140 x 40mm aluminium plates for front and rear of printer mounting

MISCELLANEOUS

Wood glue, carpenter's tools, Estapol, nuts and bolts, insulated hook-up wire, solder.

Power Supply

HARDWARE

1 case with lid, 160 x 70 x 184mm

1 PC board, 81 x 90mm, code 79ups6

1 transformer with 30V centre-tapped secondary at 1 amp DC or more; Ferguson PL30/40VA, A&R 6672, DSE M-6672 or similar

1 SPST mains toggle switch

1 3-way insulated terminal block

7 PC pins

4 Richo PCB supports

1 solder lug

1 4-pin polarised plug and socket

1 Mains cord and plug (preferably one-piece moulded type)

1 mains cord clamp

SEMICONDUCTORS

2 1N4001 silicon diodes

1 LM340T-5.0, regulator uA7805 regulator

1 LM340T-12, uA7812 regulator

1 LED and bezel holder

PASSIVE COMPONENTS

1 2200μF or 2500μF/25VW pigtail electrolytic

1 1000μF/25VW pigtail electrolytic

4 1μF tantalum electrolytic

1 470 ohm 1/4 or 1/2W resistor

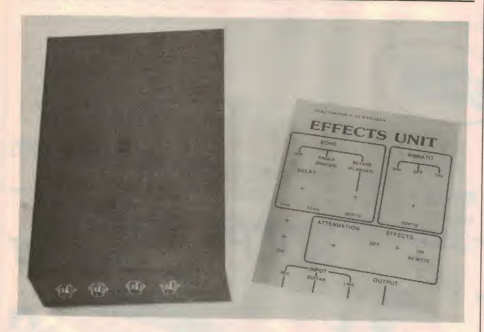
MISCELLANEOUS

Heatshrink tubing, hook-up wire, screws, nuts, lockwashers, solder.

OUTL#1 will re-direct output to the parallel port, as described in the Microbee Users' Manual. The Super-80 computer requires a special printer drive routine, as described in the article previously mentioned.



New Products... Product reviews, releases & services





Jaycar Pty Ltd now has available metalwork to suit the EA bucket brigade device effects unit (featured in the June 1983 issue).

The effects unit cabinet has been specially manufactured to conform to the design of the modified case used by the prototype and is supplied with prepunched holes for all controls and input and output sockets. A silk-screened front panel to EA specifications is included. Dimensions of the box are 160 × 184 × 38mm (W × D × H at front) as specified in the constructional article.

Jaycar's kit for the Effects Unit costs \$79 with an unmodified TU-04 box, or \$89 with the specially made cabinet. The

cabinet is available as a separate item for \$29.50.

Also available from Jaycar is a new high performance, low cost piezo horn speaker. Two versions are available, one an 8.75cm square "super horn" for PA and disco use, with around 50W power handling capability, and the other a circular "hifi" version which is slightly less sensitive but has a smoother response curve. Both units are priced at \$9.95.

For further information on either the Effects Unit or the new tweeters contact Jaycar at 125 York St, Sydney, or the Carlingford store. The address for mail orders is Box K39 Haymarket, Sydney, 2000.

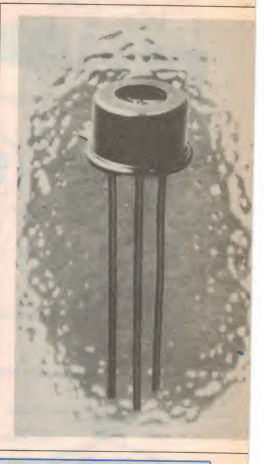
Battery-powered smoke alarm

A new battery operated smoke alarm just released in Australia can sense smoke, sound an alarm and automatically switch on a bright light to guide people out of the area.

The BRK Model 1200 from Pittway Electronics incorporates an ionisation chamber type smoke detector which activates a solid state 85dB horn alarm. A built-in 3.5 candlepower light (equivalent to a large torch) turns on automatically when the alarm sounds.

The detector is powered by a 9V battery with a separate battery for the alarm light. A pushbutton test switch allows all detector functions to be checked and a flashing LED indicates that the detector is receiving battery power. Normal battery life is quoted as one year, and should the battery require replacement the detector will beep continuously for at least 30 days.

Further information is available from Pittway Electronics Pty Ltd, 10-12 Prospect St, Box Hill, Vic 3128. Phone (03) 898 8787.



Inverters for fluorescent tubes

Selectronics, manufacturers of a wide range of transformers and wound components, have released details of the new "Invert-A-Lite", designed to operate standard fluorescent tubes from a DC supply.

The new inverters are available in ratings from 4W to 65W. The standard models are designed to operate from a 12V DC supply but other voltages in the range of 6V to 110V are available on application. The units are fully solid state and are encapsulated for ruggedness and resistance to moisture.

Features of the new inverters include screw terminals for easier installation, instant start, low current drain, high efficiency, need no for ballast or starter and reverse polarity protection.

As well as OEM lighting applications, Invert-A-Lite is ideal for caravans, boats, and incorporation in solar power systems, wind generators, and portable, standby, and emergency lighting equipment.

For further information contact Mr B Scott, Selectronic Components Pty Ltd, 25 Holloway Drive, Bayswater, 3151. Telephone (03) 762 4822.

The Brandleaders in Auto Electronics

Sparkrite sx2000

- A Reactive Discharge System combines all features of the SX500 plus

 Reactive Discharge electronics combining all the advantages of both Inductive and Capacitive Discharge for maximum spark performance.

 Gives the most thorough combustion of air/fuel ratios especially current lean muture emission controlled engines.

 Voted 'Accessory of the Year' and the best as tested by Popular Motoring Magazine.

 Patented clip-to-coil fitting.

 Systems Function Light as well as Static Timing Light The ultimate brand leading contact-breaker triggered system.

SAVE \$10

\$40

Vartz rystal Clock movement



- Very compact and reliable
 Self-starting one-second stepping motor has strong torque
 Powered by 1.5V AA battery that lasts for a year
 Supplied with two sets of hands, one short and one long
 ± 15 second/month accuracy
 56mm square, 15mm deep
 omplete with data sheet, instructions and wall hanger bracket.

IEC Cable Connectors





Most imported equipment these days now uses IEC-320 style AC power inlet connectors. Indeed, the electronics mags will soon be specifying these connectors on many of their main-spowered projects to simplify (and therefore make safer) mains wiring. Jaycar now tooks a range of ELECTRICITY AUTHORITY APPROVED mains ine cords. We have them in straight entry, left and right entry with and without standard 240V mains moulded plug⁶. Each cord is a generous 2 metres long and is rated at 7.5 amp continuous.

Cat. No	Description	Price
PS4302	LINE CORD STRAIGHT ENTRY 2M	
PS4304	LINE CORD R/HAND ENTRY - 2M	\$3.95
PS4305	LINE CORD L/HAND - 2M	\$3.95
PS4306	LINE CORD STRAIGHT ENTRY WITH	\$3.95
	240V PLUG · 2M	
PP2302	IEC 320 CHASSIS PLUG	\$4.95
WM4530	2 PIN 240V PLUG MOULDED TO 2M FIG. 8	\$2.95
***************************************	7.5 AMP CORD BLACK BE TO 2M FIG. 8	
	7.5 AMP CORD BLACK IN COLOUR	\$2.95
	(Note: the first 5 items are grey in colour)	

50V/5A laboratory power supply



Ref: EA May/June 1983

By far the most exciting high power supply we have seen! Using the latest switch mode principle, very little energy is wasted with high dissipation in the regulators — a cause of considerable heat dissipa-

dissipation in the regulators—a cause of considerable heat dissipa-tion and high hardware costs.

The Jaycar kit comes with every originally specified component down to the last nut and bolt. Also included are special Scotchcal meter scales. Beware of inferior kits that do not supply such compo-nents. (Not for sale as a separate item).

Sat. KE-1520

\$149.00

This handy 200 gram spray enables you to do all manner of things. You can spray sheets of Styrene foam and make them suitable for storing your MOS IC's. Far cheaper than other methods! You can make conducting screens inside plastic boxes to shield RF. You can re-coat the back of CRT's. You can make conductive parts of equipment cabinets to reduce static. The paint dries to a hard varnish like film. Non-inflammable and Non toxic. Grab a can now. You never know when you will need it!

Cat. NA-1010 — \$6.95

SPRAY ON CONDUCTIVE PLASTIC...



Digital Delay 400ms VERSION

ONLY

\$449

The Digital Delay Line is designed to produce a huge variety of electronic effects. It works very well but the amazing thing is the low low price! The effects depend on the time delay selected and some of those included are: Phasing, Flanging, Chorous, ADT (Automatic Double Tracking), Echo, and Vibrato. The delay time can be varied form 0.32ms to 1.6 seconds! Because the signal is stored in digital form there is, unlike analog systems, no degeneration of the signal with time and unlimited repetition is provided by use of the freeze control.

control.

All the controls mount directly upon PCB's to eliminate wiring and to further simplify construction the main board is 'plated-through' lie, there are no wire links or link-through pins. The whole of the memory whether for the basic 400ms machine or the fully expanded 1.6 second model all fits on the main board. The cabinet which is free standing but also suitable for 18" rack mounting, is fully finished to a very high standard. The panel is deep blue whist the cover is prayed with a durable black enamel. The kit is available for only \$449 – compare that with inferior uints that can cost over \$2,0001.



COMPLETE

FM Transmitter Module

We have been working on this one for years!!
Basically we wanted something akin to the \$6.50 kit "wireless microphone" transmitter but with greater signal strength and far, far greater frequency stability.
WE NOW HAVE IT!

Basically the (potted) unit measures a small $90 \times 22 \times 15$ mm and has connections for power, antenna and input. An AC signal between 20 and 15kHz will modulate the transmitter. The signal can be coded single or multiple frequency tone bursts etc. SPECIFICATIONS

FEATURES

- FE ATURES I

 Ultra low noise output (—60dB or better attainable with a suitable tuner)

 Excellent frequency stability
 Not a kit ready for immediate use

 Connections required
 (a) Power supply or battery
 (b) Antenna
 (c) Audio input
 Full instructions supplied

 Suits any application where a stable low noise
 FM link is required

 - Frequency 88 108MHz adjustable
 Useable range 50 metres
 Supply 6 to 9V at 20mA
 Input sensitivity adjustable maximum 30mV
 Pre-emphasis 50µ/second standard
 Dimensions 90 x 22 x 15mm (approx)

\$4995

Cat DT5450

LOW COST DIGITAL MULTIMETER KIT

probes to suit \$2.95 Probe to

suit Cat, WT5312 ONLY \$2.50 Eveready 216 (red) 9V Battery Cat, SB2370 ONLY \$1.40

* *

DP2010 kit Cat. KJ7010 ONLY \$45

SPECIFICATIONS f.s.d. Resolution Accuracy Protection

Volts (a.c.)

1%:1 digit 500V for 1%:1 digit one minu 1%:1 digit 1%:1 digit 1%:1 digit 1%:1 digit 3%:1 digit 3%:1 digit 2%:5 digit 2%:5 digit 500V for

2%+5 digit 2%+5 digit 2%+5 digit 4%+5 digit 4%+5 digit 7%+5 digit 1%+1 digit

SAVE

OVER \$5.00!

the output from either the nunts is fed through Ct to

108

New components from Motorola

Motorola Inc has added a 250W NPN transistor to its range of RF components. The new device, designated the MRF448, is intended for operation in the 30MHz band with a 50V supply and offers a typical 14dB gain and 65% efficiency. Applications include high-power marine base station radio communications

equipment.

Also recently announced by Motorola are two new infrared emitters for fibre optic systems (see picture at left). The emitters, MFOE1201 and MFOE1202, are said to be the first planar LEDs capable of data transmission at greater than 100MHz bandwith, and allow simplified fibre optic use in areas which previously required expensive edge emitting LEDs or laser diodes. The cost saving is attributed to the lower processing and assembly costs of planar devices.

Spectral response peaks at 820nm, the wavelength which suffers the least attenuation through medium length optical fibre cables. Power output is from 1 to 3.5mW and the devices are packaged in a TO-52 metal can which is said to fit commercially available fibre optic connectors.

New VHF/UHF antennas

GFS Electronic Imports, of Mitcham, Victoria, recently announced the release of two new log periodic broadband directional antennas designed for use in a wide variety of VHF and UHF applications.

The Log-S Model has nine elements with an average gain quoted as 9dBi and a band coverage of 100 to 520MHz. Boom length is 1.02 metres. The Log-SP Model has a coverage of 65 to 520MHz and a quoted average gain of 11.5dBi. It has 13 elements and a boom length of 3.07 metres.

Both antennas are said to be suited for use with transmitters over the designated range, with a maximum input power handling capability of 200W. The Log-S Model is priced at \$89 and the Log-SP at \$125, both prices plus \$10 freight, and are available exclusively through GFS and their agents.

For further information contact GFS Electronic Imports, 15 McKeon Rd, Mitcham, Vic. Phone (03) 873 3939. The postal address is PO Box 97, Mitcham, Vic 3132.



Soldering iron

The Adcola company recently released a soldering iron designed specifically for outdoor use, where the cooling effect of the wind can be a problem for conventional tools.

Originally designed for Telecom the Model S606/12 has a detachable ventilated wind shield which fits over the barrel, limiting heat dissipation.

The iron operates from a 12V battery

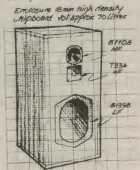
and draws around 2A. It is fitted with a mounting clip, 3.3 metres of cord and a bevel-faced general purpose tip. An extra tip is also supplied for PCB work together with two battery clips and a car cigarette lighter socket adapter. A free solder dispenser with 14g of resin cored solder comes with the iron.

The S606/12 soldering iron is available from selected electrical retailers. For further information contact Adcola Products, PO Box 328, Mt Waverley, Vic, 3149. Phone (03) 232 0858.

The NEW KEF Constructor Series

A new generation of drive units from KEF is now available to the home constructor. KEF's drive units have been improved in terms of reducing audible colouration as a result of the detailed analysis of speaker vibrational characteristics, using computer aided techniques.

Now the improved units and complete technical data on them are available to you to build a system to your own design or to use in any prescribed combinations to complete a system designed by KEF.



Model CS7

A new three way design incorporating the B139, which was the world's first flat diaphragm loudspeaker. The system offers an extended bass response and excellent power handling capability, with the three drive units being combined through a computer designed crossover network to give a very smooth frequency response characteristic with finely detailed reproduction of critical mid-range information.

KEF Making it together Drive Units

Certified mail delivery throughout Australia & New Zealand.

Bankcard accepted.

For full information, write to: AUDIOKITS, PO BOX 361, BROOKVALE, NSW 2100.

Please send me details	of	KEF
Systems Designs.		
Name:		

Ivallic	۰	۰	•	٠	٠	•	٠	٠	•	٠	٠	•	•	•	•	•		ı
Address:								۰										
Postcode:																		

radio proves it's value round-the-world flight!



ONLY

Features a large 120mm hi fispeakers with selectable low and high-cut audio filters, allowing 12 possible the amateur bands PLUS the new WARC bands. Special high voltage JFET RF response curves. Headphones can be connected to the SP-102. Filter allows audio tailoring for each bandwidth and mode of operation. Two input jacks provided. Cat D-2883 NOW

WAS \$1225

*Optional FM Board. Cat D-2882 \$72.50 This newly designed antenna tuner is ideally suited for use with the FT-102 station. Power handling capability of 1.2kW/ Bandswitch L-C pi-network will match a wide variety of antennas (including a single wire) to your transceiver. Cat D-2881

ONLY

The most up-to-date Communication radio in the world



For the professional monitor or serious SWL! If you want the best, you want the Yaesu FRG 7700 SW. Complete shortwave coverage with ease of operation the others only dream about. Just look at these features:

• 2MHz - 20MHz continous

• ALL Mode · including FM (great for working with converters!)

• Digital frequency readout, with digital clock.

• Timer for turning receiver on/off plus control of external equipment (such as tape recorder).

Ask for a copy of our brochure showing you what the FRG 7700 SW can do for you. Cat D-2841

FRG 7700 HF 150kHz -30MHz version also available. Cat D-2840

Optional Memory Unit Gives you single button re-call of any of 12 chosen frequencies, Simple connec-tion, instructions included. Cat D-2842 Tri-band Beam

V5JR 5 Band Vertical

If you're typical of most amateurs, you live he suburbs where space is at a mium. You need an effective antenna but there are usually objections to putting up a beam. You need our V5JR vertical. Virtually unnoticable in your backyard, you'll be able to pursue your hobby without worry! Cat D-4305

VALUE

Mini-Multi's MSC33 offers top performance 10, 15 & 20 metres and its compact design makes it ideal where space is a limiting factor. Durable and lightweight, it is ideal for rooftop or lightweight tower installations. Featuring separate and matched HI-Q traps for each band. It feeds with 500hm coax and delivers maximum frontto backratio. The MSC33 has a SWR of less than 1.5:1 at resonance. Cat D-4303

Maximum element length ... 6.3 metres
Boom Length 3.8 metres
Weight 8 kilograms
Rated at 600 watts PEP

AMAZING

VHF CONVERTER

There's a lot more to listening pleasure than just the HF bands! Listen in to the exciting world of VHF radio; all the services, amateurs etc, etc. 50-59, 118-130, 140-150kHz. Cat D-2844

ANTENNA COUPLER

The FRG 7700 works with many types of antennas, but best with a low impedance one, This coupler ensures optimum performance always. Cat D-2843

ACTIVE ANTENNA

Don't want to string up an antenna outside? Use the active antenna—power-full preamplifier plus a whip antenna will in stations you didn't think possible





Accurate marker to help you make sure you're not trespassing outside your band. An absolute must.

ransceiver

With all solid state 'no-tune' circuitry, the FT-77 is ideal for today's amateur on the move. With Yaesu's new 'CAD/CAM' * circuitry it represents the 'state of the art' in reliability.

- All amateur bands including WARC
 12 volt operation (240V with optional supply)
 Nominal 100 watts output
 SSB & CW operation (FM optional)
 0.3uV sensitivity (SSB & CW)

595 GREAT



Here's one for all the amateurs, servicemen, technicians etc. Famous National brand 9 channel 27MHz CB. Ideal for conversion to 10 meters, use as spare parts, experiment with etc. We over-bought on this model and we MUST reduce stocks—our loss is your gain. Take advantage of our mistake and save a fortunel Cat D-2500 fortune! Cat D-2500

WARRANTY NOT AVAILABLE THIS MODE

ELECTRONI

See page 12 for full address details

BUY NOW AT DUTY-FREE PRICE W New Government regulations mean 30% duty the added to new shipments of

Price/performance rthroug





Need RS232 serial interface? Just buy the RS232 serial card and plug it into your FAX-80. Others charge up to \$300 extra for serial interface. Our price is a low: \$7090

The unbeatable FAX-80 Australia's best value printernow at an unbeatable Sheridan

FAX-80

price!!
If you've been looking for a high quality printer at a down to earth price, the FAX-80 is right for you. It offers features equal to printers costing over \$1,000. We have made a huge purchase of these superb printers and reduced the price by a staggering \$200. We believe this is Australia's best value dot matrix

printer. Look at the features and specs. We don't think there's another printer near the price that even comes close.

- Accepts 4" to 10" paper
- High resolution 9x9 matrix (including graphics)
- Adjustable tractor and friction feed
- 80 characters per second with bidirectional printing
- User detachable print head

Specifications

Printing Method Printing Matrix Printhead Print Rate
Line Spacing
Number of Columns Printing Character Set Switches

Indicators Interface

Paper Width Printing Ribbon Type Ribbon Life Print head life Dimensions

Serial Impact Dot Matrix 9x7 (8x8 Graphics) 9 wires printhead 80 CPS 1/6" x 1/8" Software selectable 80, 142 (40, 71 Enlarged)

Bidirectional
96 ASCII plus European
Power On/Off, Line Feed, Form

Feed, On-Line Feed, On-Line Power On/Off, On-Line, Ready, Paper Out Standard Centronics parallel (com-pletely compatible with Epson MX-80). Optional RS232. 4" to 10"

Cassette with endless loop 6 x 10^b characters 30 million characters (replaceable). 390mm(W) x 320mm(D) x 115mm(H)

Superb FET Meter Ideal for the hobbyist needing an

instrument with a constant high input impedance. A balanced FET amplifier ensures high stability. Both move-ment and input section are diode

ment and input section are diode protected.
The AC voltage frequency response is -3dB/30Hz to 100kHz on 3 and 30 volt ranges, ideal for audio measurements.
Brief Specifications:
Input Resistance: 12 megohms on all DC ranges (except 0.3V, 1.2 megohms)
DC Voltage: 0.3 1.2, 12, 60, 300, 1200V

AC Voltage: 3, 30, 120, 300 DC Current: 60uA, 600uA, 600mA. Resistance Ranges: RX1, RX100, RX10K, RX1M

Accuracy: Within 3% Decibel Scale: -20 to 63dB

reduced from \$74.00



These meter features ultra high 100,000 ohms/volt sensitivity and a superb 3%" 10uA movement. A mirrored scale ensures reading accuracy and OF position protects the movement during transit.

Brief Specifications Ranges: 28 in total

DC Voltage: 0-0.5 -5 -50 -100 -250 -500 -1000V

500 -1000V AC Voltage: 0-5 -10 -50 -200 -500

DC Current: 0-10uA -2.5mA -5mA -500mA

Resistance: 0-10K -1M -10M -100M
Decibels: -20 to 63dB in 6 ranges
Accuracy: within 4%
Size: 6" x 4\%" x 2"

only

\$26.00 normally \$52.00

12-Digit LED Display

Fantastic deal on these common cathode LED numeric arrays. Each of the 12 digits is a 7 segment readout with a right hand decimal point. Eight inputs are provided for selection of segments and 12 inputs for digits (cathodes). The anodes are internally connected for multiplexing



6116-P3 CMOS RAMs

We think we are the only people in Australia with these fantastic memory devices, and look at our superlow price!! Prime spec devices at

\$700 10 for \$63,00

Rheostats 1500hm/25W

Massive savings on these ceramic body 1/4" shaft rheostats. Normally \$12.00 each. What a giveaway!!



\$7.00

only

164-166 Redfern St., Redfern NSW 2016. Phone (02) 699 6912,

(02) 699 5922. Mail Orders to Dept ETI, PO Box 229 Redfern NSW 2016 Note: We regret we cannot give quantity

Trading Hours:Mon-Fri ... 9am-5.30pm
Thursday ... 9am-7pm Saturday .. 9am-12noon \$25.00-\$49.99

All prices include sales tax \$1000 or over

Mail Charges: \$5.00-\$9.00 . . . \$10.00-\$24.99 \$4.00 \$6.00 \$7.00 \$50.00-\$99.99

\$8.00

prices on credit card purchases.
Credit Cards: We accept both Bankcard and American Express. Minimum order \$6.00 Heavy or bulky items sent freight on

Art Express 923 1499

	AIL ORDER	MAIL OR	DER MA	AIL ORDER
74400 27 7400 27 7400 27 7400 27 7402 25 7403 25 741500 7404 33 741512 7406 37 741512 7407 37 741512 7410 29 741512 74111 29 741513 7411 29 741513 7411 31 7416 41 741513 7416 41 741513 7417 41 7417 41 7417 41 7417 41 7417 41 7417 41 7417 41 7417 42 7418 7417 42 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 35 7418 7418 39 7418 7418 38 7418 7418 39 7418 7418 38 7418 7418 38 7418 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 38 7418 39 7418 39 7418 39 7418 39 7418 39 7418 39 7418 39 7418 39 7418 39 7418 39 7418 39 7418 39 7418 48 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 49 7418 59 7418 69 7418 59 7	745132	100	SH SH SO	TORS
74368 83 74f181 74368 83 74f182 74LSOO 74f189 74LSOO 25 74f189 74LSOO 25 74f190 74LSOO 25 74f190 74LSOO 25 74f194 74LSOO 25 74f194 74LSOO 25 74f241 74LSOO 25 74f241 74LSOO 25 74f241 74LSOO 25 74f241 74LSOO 27 74f241 74LSOO 27 74f251 74LSII 26 74f257 74LSII 26 74f257 74LSII 27 74f250 74LSII 27 74f250 74LSII 30 74f350 74LSII 37 74f500	6 8 0	3 DS SABORDO 6 5 D 2772 8 DO SARJORDO 9 5 2773 8 DO SARJORDO 9 5 2775 8 DO SARJORDO 9 5 277	9.0 0 0A90	246:22 60 100F-250V 590
741549 150 74508 741554 27 74510 741554 27 74511 741573 28 74515 741573 37 74520 741575 44 74530 741575 44 74530 741575 44 74530 741576 47 74564 741586 31 74554 741586 31 74564 741590 45 74574 741590 45 74574 741593 44 745112 741593 44 745112	44 4040 65 DM8316 4041 100 0S8820 4042 655 DS8830 59 4043 80 DS8833 4044 4044 50 DS8830 4046 105 DS8830 4047 4046 105 DS8830 50 DS8833 4047 4046 105 DS88369 50 4048 46 DS8869 50 4049 33 DS751108 4050 39 DS751108 58 4050 39 DS75150	150 UA709 58 VOLT REGS 170 UA710 51 190 UA711 60 UM309H 160 UA713 49 UM317HVK 170 UA723 49 UM317HVK 180 UA723 190 UM327H 170 UM327H	25 00 38/204 75 119326 119326 130 01 18400V 11 18411 11941 1 12 00 1431 1 18411 1 1942 1 1941 1 1 1941 1 1941 1 1 1941 1 1 1941 1 1 1941 1 1 1941 1 1 1941 1 1 1941 1 1 19	80 SAUJSLS 2 200 STYROSEAL 82 SAUZSH

Books & Literature

Engineer's reference book



ELECTRONIC ENGINEER'S REFERENCE BOOK edited by F. F. Mazda. 5th Edition, published 1983 by Butterworth & Co (Publishers) Ltd, London UK. Hardcovers, 195 x 255mm, 640 pages, illustrated with countless diagrams. ISBN 0 408 00589 0. Price in Australia \$140.

How does one do justice to such a large and well produced reference in just a few paragraphs? I certainly cannot. I take my hat off to the editor of this book for actually having the courage to go ahead with it, knowing that, by the time it is produced, some of it will already be out of date.

Consider the chapter on capacitors, for example. This is entitled, "Dielectric Materials and Components" and is written by G. W. Dummer, who must be one of the foremost writers in the world on this subject. In 12 pages he has produced a concise and readable summary on the major types of capacitor and, as such, it is very useable. But because of advancing technology, it makes no mention of the recent release of Farad-size capacitors which are now being produced in Japan.

But apart from the obvious disadvantage of a book which attempts to deal with a a moving target (ie, advancing technology), each section fulfills its aim well, within the average space of about 10 pages. And for those readers who have access to the previous edition, the fifth edition has been substantially revis-

ed and rewritten to the extent that 32 of the 62 chapters are completely new.

I am not about to list all the chapter headings but a partial list will give some idea of the breadth of coverage: Series & Transforms; Statistics; The Ionosphere; Magnetic Materials, Printed Circuits; Semiconductor Diodes; Linear Integrated Circuits, Semiconductor Memories; Microprocessors; Filters; Forced Commutated Power Circuits; Control Systems; Antennas & Arrays; Fibre Optic Communication; Videotape Recording and Medical Electronics.

If your company library can afford it, this reference certainly should be obtained. (LDS)

For the amateur and SW listener



HF ANTENNAS FOR ALL LOCATIONS by L. A. Moxon, G6XN. Published 1982 by the Radio Society of Great Britain. Hard covers, 190 x 252mm, 260 pages. Illustrated with many diagrams and photographs. ISBN 0 900612 57 6. Price in Australia \$15.00.

Practical books on antennas are published rarely so this text from the RSGB is particularly welcome. It is intended mainly for the amateur radio operator and keen shortwave listener in that, as the title implies, it presents antennas for the shortwave bands.

The 19 chapters of the books are split into two sections with the first 10 being devoted to the principles of antenna operation while the remaining nine chapters are under the heading "Theory into practice". The latter section presents designs for single element antennas,

horizontal and vertical beams, large arrays, mobile antennas and of interest to home unit dwellers, "invisible" or concealed antennas.

The presentation of the book is eminently practical and highly readable. Any person interested in the general subject of antennas will find it a most useful reference. Highly recommended. Our review copy came from Technical Book & Magazine Company Ltd, 295 Swanston Street, Melbourne. (LDS)

Small business computer programs

BASIC FOR BUSINESS by Douglas Hergert. Published by Sybex Inc, California, 1982. Soft covers, 178 x 227mm, 223 pages, illustrated with charts and tables. ISBN 0 89588 080 6. Price \$17.95.

Intended for the businessman who wishes to write his own Basic programs (which must be a fairly small group), this book covers familiar ground. Example programs are provided for cost of goods analysis, income analysis and simple book-keeping to introduce the reader to the fundamental concepts of programming in Basic in a business environment.

The emphasis throughout is on well-structured, modular programming techniques, and the author maintains that a properly written Basic program is as readable and understandable as a program in any language that supports structured techniques. His example programs however are not long enough or complex enough to illustrate his conclusion.

An unusual feature of the book is the discussion of some aspects of other programming languages, including Fortran, Cobol and Pascal in comparison with Basic. While sketchy the inclusion of this material is welcome as it avoids giving the impression that Basic is the only way to program a computer. Appendix B contains complete listings of programs in Cobol, Pascal and Fortran for invoices, sales reports and depreciation calculations respectively. Basic programs discussed throughout the book are intended to run on the Apple and TRS-80 machines.

The layout of the book follows the usual Sybex style, with a great deal of white space and programs highlighted by text boxes. Chapter headings include A First Look at BASIC, Beginning Concepts FOR Loops, Arrays, Subroutines and program structure and string handling, (seven chapters in all). Each chapter concludes with a series of exercises for the reader, with answers provided in Appendix A of the book.

"BASIC For Business" offers a readable, well-supported introduction to programming computers for some business applications. The emphasis is on more on

A minor revolution is going on around the world in the semiconductor industry at present. Many Digital IC's (i.e. 4000 series CMOS and 74LS TTL) have almost doubled in price in the past 3 months! This is bad enough but the lead time (i.e. delivery from the manufacturers) has gone from 2-3 days to 4-6 months! Linears are seriously affected also. This is very bad news for all of us — especially for our kit production To offset this serious problem, Jaycar has allocated a massive increase in funds to finance larger stockholdings. We have had to do this to try to overcome the very long delays that are currently occuring. Unfortunately on many occasions we have had to pay much more than we normally pay for semis. We are holding our prices where we can but, inevitably, there are price rises. We have committed ourselves to pare our operating margins to the bone so that price increases cause as little hardship as possible. But even in the middle of all of this, we are STILL able to bring bargains in semiconductors to you!!

Check the specials below and SAVE! JAYCAR - No. 1 FOR SEMICONDUCTORS

WERE \$12.50



NOW \$8,95 10 + \$7.95 ea

6116 RAM - check us first!

The price on this one appears to have "bottomed out". Lately we have seen price increases in fact. To keep our prices to you as low as possible we have bared our margins to the bone!

Right now you can buy the 6116-P3 from us for only \$8.95!

Nemember 30 can boy like 'her's 'her's 10 up \$7.95 each
10 up \$7.95 each
quality Velostat foam – a must for safety!
Cat. ZZ-8430
\$8.95 each – 10 up \$7.95 each

MJ802/MJ4502 POWER **TRANSISTORS**



VERY RARE BEASTIES!!

Legendary Motorola Power Transistors

Legendary Motorola Power Transistors
The MJ802/MJ4502 are an NPN/PNP complimentary bipolar
transistor pair designed for high power audio amplifier applications. They feature matched gain, 30 amp collector current
and a Vce of 100V. They have a case dissipation of 200 watts.
Jaycar is one of the few stockists of these devices.
MJ802 Cat. ZT-2232
S7.95 10 up \$7.25
MJ4502 Cat. ZT-2234
S7.95 10 up \$7.25

2764 SAVE OVER 50%



This is a quality Japanese made 64K EPROM. This is the single +5V power (for read operation).
We sold this unit recently for \$35. Now they are realistically

priced at only \$14.95 & \$12.95 10 up.

EXPERIMENTER BREAD BOARDS

FROM ONLY \$3:45 **EACH**



Cat. PB8810 WBDN 100 holes \$3,45 Cat. PB8812 WBTN 640 holes \$10.95 Cat. PB8814 WB2N 840 holes \$16.95 Cat. PB8816 WB4N 1680 holes \$29.50 Cat. PB8818 WB6N 2420 holes \$45.00

SAB0600 DOOR CHIME IC



This is the fabulous "DOOR CHIME" IC which plays melodic chords. Normally this unit sells for \$12.50 for September only – \$9.951 A saving of over \$2.50 For each SAB0600 sold, we will provide a free circuit diagram of a complete Door Chimel

Cat. ZK-8860 \$9.95

TK-104 KNOB

SAVE OVER 50%

This deluxe knob is fitted with a brass bush with grubscrew to take a 4" diameter shaft. The knob measuring 27mm high features a wide skirt (36mm dia.)

O at centre and 5 units on either side of centre.

It is ideal for control or test equipment. We have a surplus quantity of these knobs. Normally they sell for \$0.85 cents.



10 AMP/400V BRIDGE RECTIFIER

SUPER RED HOT PRICE ONLY \$2.45 each - \$1.95 each 10 up Die cast base. %" "Quick Connect Terminals" Cat. ZR-1315



TAA611B

TAA611B * Low distortion * Over 2 watts RMS output! * High input impedance * 6-15 volt rail * Low quiescent current Buy a TAA611 B for September only and receive a free spec. sheet with two recommended amplifier circuits!

LOW COST AMPLIFICATION!

UAA180 LED LIGHT BAND DRIVER

This device will drive up to 12 LEDs in linear fashion from an analogue voltage input. (As used in the EA/Playmaster AM Tuner). Ideal for any low cost LED driver application. Normally \$3.50 each. September only \$1.95 each. Save a fortune!!



TWIN SCREENED AUDIO CABLE

win screened round audio cable. (Two screened conductors NOT fig. m (8')

This cable normally sells for \$0.48/metre or \$42.00/roll. For September only \$20.00/roll!! Cat. WB-1504 \$20.00/roll

JAYCAR

SAVE OVER 50%. .

BD677 DARLINGTON TRANSISTOR

D677 Popular Philips Darlington Transistor he BD677 is an NPN, TO-126, 60 volt 4 amp Darlington tran-istor. Its gain (hFE at 1.5A) is — would -you-believe 7501 le have a bulk-buy of this snappy little transistor so you savel ONLY 75 cents each 10 up 65 cents each

FROM

24 VOLT CRADLE RELAY

What can we say? 24V DC coil, 4PDT gold flashed contacts. Quality brand. Complete with cradle relay socket worth \$0.50 alone.

Relay normally \$4.95. This month \$2.95

SAVE \$2.00!!

ONLY \$1.95

This is the 650 volt version (for extra safety) of the C122E SCR which we use in the popular 'Fluorscent Lamp Starter' Kit as described in October 1982 EA. Normally \$1.50 each. This month only \$0.95 each! (Minimum 5 pieces). Makes the Fluoro starter kit very cheap!

(PCB's for the kit) Cat. HP8747



Cat. ZX7022 (8 amp 650V SCR)

1N914 DIODES --INCREDIBLE SAVINGS

The 1N914 (or 1N4148 if you like) is probably the most popular diode in the history of electronics. We probably use over 1M a year ourselves! Jaycar has made a bulk purchase of these diodes

nd we can pass on great savings live must sell these in minimum lots of 500. lat. ZR1100 1N914/1N4148



2 cents each!!!

RACK CABINETS



Standard.			
Cat. No.	Finish	Front panel height	Price
HB5411	Plain	44	\$39.95
HB5410	Black	44	\$39.95
HB5413	Plain	88	\$49.50
HB5412	Black	88	\$49.50
HB5415	Plain	132	\$54.95
HB5420	Black	132	\$54.95



Butterworths Electronics Engineer's Reference Book. Fifth Edition

With 62 sections written by 65 expert contributors and nearly 1,000 pages, the brand new fifth edition of **Butterworths Electronics** Engineer's Reference Book really is monumental.



32 new chapters have been added and the entire volume has been extensively updated and redesigned for easier access to the wealth of information it contains.

All you need at your fingertips

The book is in five parts covering maths and formulae, physical information, electronic components and materials, circuit design, instrumentation and applications areas of electronics. All the reference data you need daily in one volume.

14 Day Trial Offer

We think anyone involved in electronics will find the new Electronics Engineer's Reference Book indispensable. To prove it we're offering a fourteen day trial -if you're not happy with the book, simply return it to us within fourteen days for a full

Butterworths

271-273 Lane Cove Road, North Ryde 2113 Telephone (02) 887 3444

Please send me_ copies of the Electronics Engineers Reference Book 5th Ed. at \$140.00 each.

□ I enclose payment

☐ Please charge my account

Address

Postcode

Please debit my credit card: ☐ Bankcard ☐ Diners ☐ Amex

Signature

Date

Domestic Retail Prices include postage and are subject to change without notice. This order subject to acceptance by the Head Office of Butterworths. Glover & Associates BUT/606

122 PITT ROAD, NTH CURL CURL

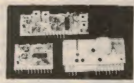
MAIL ORDERS: BOX 156, DEE WHY, NSW. 2099. TELEPHONE 93-1848.

SUPER SPECIAL

GRAMOPHONE motor and pickup 3 speed stereo balanced arm. 240 volt \$9.75

PP NSW \$2.25 Interstate \$3.75 WA \$4

SUPER SPECIAL FM STEREO KITS



Sets of 3 modules includes FM tuner decode and if detector. Circuit diagram supplied.

ONLY \$22 PP \$1.40

	ia magazine rev	
ELECTROS 47 µF 25V 5 for \$1	470µF 16V 5 for \$1	1000µF 63
2.20µF 16V 10 for \$1 1000µF 16V 5 for \$1 2.5µF 350V	47μF 16V 5 for \$1 22μF 16V 5 for \$1 2500μF 16V	47μF 200V 3 for \$1 1000μF 25 5 for \$1 680μF 35V
5 for \$1	5 for \$1	2 for \$1

CAPACITORS CAPACITORS
0.47MFD 100V
10 for \$1
220μF 63V
5 for \$1
0.0068μF 1500V
3 for \$1
0.0039μF 1500V
3 for \$1
0.068μF 400V
5 for \$1

470μF 63V 3 for \$1 47μF 25V 5 for \$1 330MFD 16V 2 for \$1 2000MFD 25V 2 for \$1 1000μF 50V \$1 each

0.068µF 400V 5 for \$1 0.015µF 250V 10 for \$1 680K 250V 5 for \$1 47K 630V 5 for \$1 2.2 200V 5 for \$1

BSR DELUX RECORD PLAYER 11 INCH TURNTABLE CUING DEVICE SHIELDED MOTOR, MAGNETIC CARTRIDGE

P&P NSW - \$4.50; INT - \$5.50



SPEAKERS 2'4 INCH

MSP SPEAKERS 8 INCH DUAL CONE 15 OHM



8 WATT PP NSW \$1.80 INTERSTATE \$2.75 WA, TAS, NT, \$4.

DUAL VU METER \$3



CLOCK MODULE



PP \$1.20

including transformer and touch micro switches to suit. \$5.50

SLIDE POTS

1/2 meg dual	50 cents
1 meg dual	50 cents
2 meg dual	50 cents
25K ďual	50 cents
250K dual	50 cents
1K dual	50 cents
50K single	30 cents
250K single	30 cents
10K single	30 cents
250K dual slide	50 cents

VU & BALANCE METERS



12Kn 100uA \$2.00

2 Meg

STEREO VU \$3.00

TV COLOUR POWER SUPPLY BOARDS KRIESLER \$25



30c

P-P NSW \$2.80 INTERSTATE \$3.60 WA, NT \$6

TUNING CAPACITORS 3 GANG \$2

POTS ROTARY

1 Meg	30c
100K	30c
100K Switch	50c
50K Double Pole Switch	50c
7.500	30c
10K Switch	50c
250K	30c
50K	30c
20K	30c
10K Min Pots	25c
50/ohm	50c
12 or 1 Meg Switch	50c
12 1 meg dual Concentric tapped at 100	K \$1
2 meg ganged double pole switch	\$1
1.5 meg dual ganged	50c
2 meg ganged log	S1
1 meg dual ganged	\$1
1/2 meg dual ganged LIN	75c
25K 50K dual ganged Concentric	, ,,
double switch	51
200K single line	30c
20K wire wound	75c
dual log 10K	75c
100K dual ganged linear pots	75c
10K sub min log pots	50c
250K ganged pots	75c
25K lin ganged pots	750
23k iiii danden boiz	1601

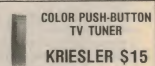
SPECIAL MAGNAVOX SPEAKERS **\$20 PAIR**

10 INCH MID RANGE





P&P NSW \$3 50 - INT \$4 50 - WA \$5 50



P-P NSW \$2.25 INTERSTATE \$3.60



Sunrise industries do need assistance

I refer to your editorial viewpoint in the June '83 edition "Sunrise Industries don't need tax concessions".

From the tone of this editorial one could easily conclude that somebody has left a virgin in charge of the most exquisite Bordello in town. However, on second reading (albeit after the high frequency components of my vision returned), I can almost see the look of impish delight as you tapped out this little gem. Let me then qualify for the "gotcha". I'll be the Guru that shouts for "Heisenberg" (of uncertainty fame).

As one involved in the electronics industry for over two decades, and as one who can lay claim to a modest amount of success in innovative and entrepreneurial activities, I find my impressions of what is required to produce success in such activities at variance with both those of yourself and current government practice.

Let me first deal with the substance of your editorial viewpoint, wherein you imply that the "artful dodger" is, and always will be, more than a match for our legislators and bureaucrats ("fiscal fiend"). Would you have us believe that such an inept "fiscal fiend" can be entrusted with the development of our national intellectual property resources?

Secondly, I suddenly find I do not fully understand what a "Sunrise Industry" is. You offer me two examples, the first Telectronics Pty Ltd, a company who over ten years ago had its "Sunrise" in a garage in the Sydney suburb of Chatswood; and secondly Applied Technology Pty Ltd, a company which must be admired more for entrepreneurial guts than innovative technology.

I would be amazed if a representative of either of these two companies would state publicly that his company would not have grown faster, made deeper market penetration, and have more mature products if access to considerably greater funding had been available.

My cry for "Heisenberg" in the opening paragraph is based on the fact that there is considerable uncertainty as to how to develop high technology industries. There are those amongst us who have done it, and those who have attempted and failed. As with most things the best

lessons are learnt from the failures, but alas society looks to either the successful, or to academics who have neither tried nor failed, to light the way.

Crucial entrepreneurial skills are not learned. You cannot teach anybody how to smell the seeds of trouble, or how to manage hi-tech projects which seem to spend 90 percent of their time 95 percent complete. It is invariably the last little problem that runs a project out of money. It therefore takes a unique person to make the decision to cut the losses, or to pump in more money. Sadly, even an unlimited bankroll cannot guarantee success. It is people that make history, not money, and not necessarily people with money. It is, however, the latter that have the greatest chance in hitech ventures. The "Espie" report, I believe, should be examined by all for the purposes of comment and discussion. It is the first time such information has been encapsulated in such a compact form. We badly need to remove many of the gross inequities from the current "Industrial Research and Developments Grants" (IR&D) system. However, I will point out two major flaws that have been consistently pointed out to the IR&D board, and just as consistently ignored.

Firstly, the IR&D scheme both discriminates against and disadvantages non-academically qualified innovators. Secondly, the IR&D scheme discriminates against those without large sums of initial capital. Space precludes further detailed explanation of these issues. It suffices to say, however, that these two flaws on their own render the current IR&D act incapable of forming any useful tool for the solution of the real problems that attend industrial high technology corporate startups.

It should be evident that people, and the ideas of people, are just as surely a resource as the land. Nobody disputes the right of a government to foster good husbandry of the land, yet there are those amongst us who would dispute the right of a government to develop our second greatest resource — our people. It is an obligation upon any government to lay the foundations for the achievement of the maximum potential of all its country's resources. This includes land, stud animals, and innovators (there are

approximately the same numbers of the latter two, but from an investor's point of view the animals are currently the best deal by far).

The Editor mistakenly implies that "export development grants" are a source of funding for "Sunrise Industries". To qualify for these grants you firstly need an exportable product, of some maturity (although to be fair, they do help toward foreign patents and intellectual property matters if such things are the produce of your company).

The export development grants scheme is designed to get companies into the exporting business. It pays for a significant portion of initial expenditure in trips, trade shows and the like. It also provides a bonus of a small percentage of the value of a company's increase in exports over certain periods of time.

This scheme is currently one of the most abused schemes I've ever seen. Its major beneficiaries are the so-called "export market development consultants" who charge grossly inflated fees for their uncertain services. The exporter then claims up to 80% of these fees back from the export market development grants board. Maybe it's good value if you are an exporter, but it looks as if the Editor's favourite "Sunrise Santa" is really the same inept "fiscal fiend" we saw above.

In conclusion I would ask the Editor what he thinks "artful dodgers" do with their ill-gotten gains. Perhaps he would be surprised to learn that a good deal of them are hard at work generating export dollars and jobs in the computer and electronics industry. If track records account for anything we should have less of the "fiscal fiend" and more of the "artful dodger", and maybe we should gently guide the "artful dodger" with a well designed capital gains tax, just to ensure that the starting up of companies with foreign acquisition in view is fairly low on the list of investment motives.

Anthony G. Furse, Lane Cove, NSW.

A "thank you" from the caption centre

I am writing to thank you for the extensive coverage you extended to the Australian Caption Centre and its Supertext Subtitles service in the July 1983 issue of Electronics Australia.

The article by Philip Watson was very comprehensive. He had obviously undertaken considerable research and produced an item of interest to both the consumer and electronics engineer. Please extend our thanks to him.

Raymond Toms, Manager Technical Services, Australian Caption Centre Sydney, NSW.

Books and Literature ... Continued

Aren't Scary Anymore" the book attempts to put the personal computer field in perspective, introducing the basic concepts in an understandable way and expanding on the fundamentals with chapters on computer applications in the home, school and business.

Some brief descriptions of various programs are provided in Chapter Two, "101 Things You Can Do with Your Computer Right Now", but this is not a programming textbook. Hardware and software are covered in a simple way, and a great deal of the book consists of information required by prospective purchasers of computers, including defining objectives, software availability, characteristics of video displays and keyboards and the availability of peripheral devices.

Chapter 10 is a survey of some of the currently available microcomputers and is right up to date, with sections on the IBM Personal Computer, the Commodore 64 and the DEC Rainbow 100. Portables are covered in detail, and each "mini-review" is organised to highlight physical characteristics such as video display format and keyboard, memory size and storage devices available, although the availability of software is also covered for each machine. This chapter would be a good starting point

for anyone considering the purchase of a personal computer.

A glossary of terms and extensive index adds to the usefulness of the book.

Overall "Computers for Everybody" shows evidence of extensive research and a carefully thought-out approach. It is an excellent introduction to a sometimes confusing subject, at a good price.

Our review copy came direct from the publishers.

Word processing

INTRODUCTION TO WORDSTAR: by Arthur Naiman. Published by Sybex Inc, 1982. Soft covers, 179 x 228mm, 202 pages, illustrated with sketches and diagrams. ISBN 0 89588 077 6 Price \$15.95.

WordStar, the popular word processing program from Micropro, is perhaps the closest approach yet to a standard for word processing on systems running CP/M, CP/M-86 and MS-DOS. If you've used it you either love it or hate it — it's a very powerful program, with many capabilities for editing and formatting text for printed output. All this power comes at a price, though — about six months learning how to use the system.

As the author of this book puts it

"WordStar, Micropro's popular word processing program, like all of Micropro's software, is an impressive program but the manuals that explain it tend to be intimidating, repetitive and stuffy". While there is also a training manual supplied with the program, it is as much fun to read as any other "teach yourself typing" booklet.

This book aims to overcome those deficiencies and overall it is successful. In 13 chapters and seven appendices the author provides an introduction to word processing, an overview of the WordStar program and covers particular operations, in chapters arranged by function.

There are chapters on command menus, moving and deleting blocks of text, global searching of text files, searches, file handling, on-screen formatting and print commands. The Mailmerge and SpellStar auxiliaries to WordStar are also covered in separate chapters.

The text is clearly written and well laidout, with examples of each operation highlighted in text boxes. Sketches and diagrams of simulated screens and key lay-outs enliven the text.

Whether you already use WordStar, have just started, or are contemplating purchasing the word processing program, this book will be an invaluable guide. Recommended.

Our review copy from ANZ Book Co, PO Box 459 Brookvale, NSW. (PV).

Plug into 'Eveready' rechargeables.



Our rechargeable range, in popular sizes, can be charged up to 1000 times on the new model ACC50E Charger, thus offering an extremely economical power source to the heavy-battery user. Especially ideal for photo-flash, movie cameras, tape recorders, transceivers and electronic games and toys.

Please don't hesitate to call for further information.

EVEREADY.

Rechargeable Nickel-Cadmium Batteries.

Union Carbide Australia Limited, Battery Products Division, 157-167 Liver, Jool Street, Sydney. Phone: 269 0656 SALES OFFICES: Brisbane: 47-49 Sherwood Road, Toowong, Phone: 3716877. Adelaide: 121 Greenhill Road, Unley. Phone: 272 0611 Melbourne: 14 Queens Road. Phone: 26 1241, 26 2332. Perth: 901 Hay Street. Phone: 3212926.

UNION

programming than business applications however and there is no mention of the use of "off-the-shelf" programs for word processing, data base management or spreadsheet calculations. The book could be useful for the newcomer.

Our review copy came direct from the distributors, ANZ Book Co Pty Ltd, PO Box 459, Brookvale, NSW, 2100.

Updated beginner's computer manual



COMPUTERS FOR EVERYBODY: by Jerry Willis and Merl Miller. Published 1983 by ANZ Book Co Pty Ltd, Frenchs Forest NSW. Soft covers, 138 x 212mm, 262 pages. Illustrated with sketches and photographs, some in colour. ISBN 0 85552 126 0. Price \$9.95.

This book was originally published in 1981 but has been completely revised and up-dated to reflect recent developments in the microcomputer marketplace. Intended for newcomers, it is a clear and comprehensive introduction to what computers can do and the issues involved in purchasing a personal computer.

From Chapter One, titled "Computers

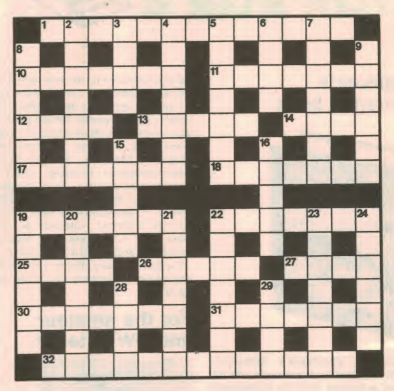
Continued on page 122

Solution for August



Electronics Australia

SEPTEMBER CROSSWORD



ACROSS

- 1. Desktop hardware. (13)
- 10. Effect of speed which changes frequency. (7)
- 11. Styli in Edison's day. (7)
- 12. Feature of a magnet. (4)
- 13. Sends out a radio signal.
- 14. Operatic song. (4)
- 17. Natural substance once used for insulation. (7)
- 18. Critical summaries found in Electronics Australia. (7)
- 19. Donor impurity in semiconductors. (7)
- Process of cell division. (7)
- 25. Musical work. (4)
- 26. Type of resin used to encapsulate electronic components. (5)
- 27. Feedback noise. (4)
- 30. Possible Lissajous figure.
- 31. Surface growth on a crystal. (7)
- 32. Circuit which produces two different outputs from a single input. (5, 8)

DOWN

2. Term describing voltage at flashover. (7)

- 3. Instability in a TV picture. (4)
- 4. Material used in some phono cartridges. (7)
- 5. Check a program during operation. (7)
- 6. Nobel Prizewinner who discovered deuterium. (4)
- 7. Gain in volume. (7)
- 8. Modifies to make usable.
- 9. Determines mineral content.
- 15. Unrecorded cassette. (5)
- 16. Keep away from a vacuum?
- 19. Electrodes. (6)
- 20. Type of suppressive circuit.
- 21. Cryptographic codes commonly cracked by computers. (7)
- 22. Proponent of the electromagnetic wave theory.
- 23. Important aspect of computer specification. (7)
- 24. Spreads out, in the manner of a lightning conductor. (6)
- 28. Chooses. (4)
- 29. Control on a television set.

LOGIC PROBE

- * Directly powered from circuit under test (5 V)
- * Tested to 12.6 MHZ * DTL/TTL CMOS Threshold selector
- Circuit loading 30 UA approx.

ER

ORDER

2

ш

ORDER

High-Low - pulse or memory led indication. Impulse mode pulse length is extended to enable visual observation. In memory mode any detected level is continuously displayed until reset.



3800A

\$26.50

4 KING STREET SANDRINGRAM VICTORIA 3191



19 INCH RACK BOX (483 mm W

x 132 mm H). Get a professional finish like

Namakichi and Technics with your projects.

SANYOZ

COMPUTER COOLING **FANS** 41/2

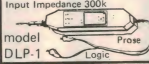
* 120mm * 92mm * 80mm

\$18.50 ea

.Max Input 1.5 MHz Strong Aluminium case

LEDs HI-LOW-PULSE 80cm leads

KEY to LEDs on back of probe Input Impedance 300k



XENON FLASH TUBE Trigger Transformer 2.20 \$ 80

LIGHT 69^c DEPENDENT RESISTORS

5" Drive Cases with power supplies

For 1 Drive \$55.00



A transformer powered soldering station, complete with a low voltage, temperature controlled soldering pencil. The Special Weller features a 'closed loop' which controls maximum tip temperature, thereby protecting temperature sensitive components while the grounded tip protects voltage and current sensitive components. Features: • quick connect/disconnect plug for the soldering iron ● extra large wiping sponge ● tip tray to store extra tips ● 2m flexible 3-wire power cord. **ONLY \$69.75**

LOWEST PRICED TOP



\$9.50 each

REED SWITCH AND COIL

NOW THRASHED TO RIBBONS

SWITCH 40 c COIL 80 c

REPLACEMENT TIP

1.25ea

TRIO

130mm DUAL-TRACE TRIGGERED SWEEP OSCILLOSCOPE

 Bandwidth • Sensitivity Sweep Time

10 mV/div 0 5 us/div = 0 5 s/di MILLIAM

Quality de-solder tool with Teflon

SOLDER SUCKER

tip and nozzle sweeper.

\$8.75ea

● A vertical amplifier provides as wide a bandwidth as DC to 15 MHz, is high a sensitivity as 10 mV/div and a low input capacitance ● A sweet rate extends from 0.5 µsec/div to 0.5 sec/div in 19 ranges Further, TV vertical and horizontal syncs are available for measuring video signals and, with its x5 megnified sweep, its range of application is extremely wide ♥ Very easy X Y operation of high input sensitivity for Lissalous measurements ● Dimensions 260(W) x 190(H) x 385(D) mm, Weight 8.4 kg

DISC DRIVES

MPIB51..... \$275 MPIB52..... \$395

SPECIALS

* PHONE FOR BEST PRICES ON MITSUBISHI SLIM LINE DRIVES & POWER SUPPLIES



and that's how long it takes to box your project

Just a JIFFY 1-9 10-49 50 UP UB 1 2.00 1.50

VERO TYPE BOARD

H5614 90 x H5602 150 x 90 mm

H5116 310 x 100 mm \$4.50 Plated Strips-Alpha Numeric Grid, the most versatile board of the lot. Etched copper strips are pre-drilled and plated for soldering ease These boards have an Alpha Numeric Grid to facilitate positive Pin identification.



WIRE WRAP TOOL WSU-30 \$9.50 Wrap-Strip-Unwrap

\$3.00

SOLDERING IRON STAND UNIVERSAL TYPE



PUSH BUTTON SWITCHES Ideal PCB mount- PACK OF 4

Momentery 2 pole Push-on Positive 'click action" Great for alarm equip. 1 offell intercoms, custom keyboards etc.

DIL PCB SWITCHES \$1.60 3.1.1.1111 \$1.90 3.1.1.1111 4 Pole 6 Pole . . 8 Pole 10 Pole

POWERFUL NEW 6000 RPM MINI DRILL

DRILL BITS \$1,00 .8mm FOR PC WORK

Tons of Torque, Just the shot for PCB work, 12V DC operated from external power pack, 1,2mm chuck capacity, Supplied cy lmm drill bit.

\$1.00 1.0mm



OUR COMPUTERISED INVENTORY SYSTEM AND LOW OVERHEAD ALLOWS US TO GIVE YOU FAST DELIVERY OF YOUR ORDERS AND LOWEST POSSIBLE PRICES.

ALL PRICES INCLUDE SALES TAX

NOW IN STOCK LUTRON DIGITAL LCD MULTIMETER

3½ Digit, 5" Display, 10 meg input, Transistor HFE Tester up to 10 amp. DC current. 1% accuracy.



C10 Data Cassette
Tape \$1.10
C20 Data Cassette
Tape \$1.20

Adjustable Azimuth DATA CASSETTE

At last a Data Cassette Recorder/Player you can ford. The Micron D 1120 Recorder/Player you can afford. The Micron D 1120 is fully adjustable azimuth (absolutely essential in our opinion) and incorporates tailored audio frequency response audio stage together with low distortion.

Now you can save and load software in your Micro with confidence.

POST AND PACKING CHARGES.

ORDER VALUE	SEMIS HARDWARE		
 \$10 - \$24 99	\$1.50 \$1.50 \$2.00 \$2.50 \$3.00 \$4.00 \$3.00 \$5.00		

MAIL ORDER ONLY

(NO SHOP SALES)

VERBATIM VEREX

12 MONTH WARRANTY 51/4 SOFT SECTORED \$35.00/10

S-Side **Double Density**



Green Phosphor Monitor Features: 12" screen. Front controls, on/off contrast/reverse, bright contrast/reverse, bigniness, Power 240V/
50Hz or 12V DC, Input:
RCA type, DC Output
Jack: 12V/1 1 Amp —
power your Micro direct without a power pack Bandwidth 10Hz to 20MHz the resultant definition is truly amazing for a low cost



ALL PRICES TAX

ZING NEV

PRICES CORRECT A TIME OF PUBLICATION **BUT SUBJECT TO CHANGE** WITHOUT NOTICE:



AE 3/83





PVC weatherproof S2010 re-entrant horn/ speaker. Very attractive "off white" colour. 8 ohm 5 Watt RMS. Ideal P.A. use. Individually boxed.

S2000 8" (200 mm) wide range general purpose Includes transformer, mounting holes for P.A. and background use. Very smooth over-all response 45 Hz-12 KHz. Fitted to a 1.9 cubic ft vented enclosure they sound unbelievable.

8 Ohm 8 Watt RMS 5.6 oz magnet.

58.95



CP-80 PRINTER QUALITY PRODUCT MADE IN JAPAN MONEY BACK GUARANTEE

Bankcard Mail Orders Welcome Please debit my Bankcard Expiry Date

DIP EXTRACTION TOOL

\$5.25ea \$1.95 DIP INSERTION TOOL

POTS All with ¼ in. shafts Linear 500/1K/10K/20K/50K/100K/500K/ 500/1K/10K/20K/50K/10K/20K IM/2M Logarithmic 1K/5K/10K/20K/ 50K/100K/500K/1M/2M All one price



75¢

ZIP DIP 11 SOCKETS

\$10.95 16 Pin Zip * Dip 11 24 Pin Zip * Dip 11 \$10.95 40 Pin Zip * Dip 11 \$21.50 * Zero Insertion Pressure

MAIL ORDER

MAIL ORDER

MAIL ORDER

NEW RELEASE



REWINDER FOR BETAMAX VIDEOCASSETTE

- Auto Rewind, Stop and Eject Betamax video cassette
- Double durability precious video cassette recorder and valuable video cassette.

Prolong mechanism of your VCR

ATTENTION:

DUPLICATION HOUSES VIDEO RENTAL STORES

Rewinds your tapes faster.

Releases your VCR for rental guicker.

VIDEO DETAIL ENHANCER



Video detail enhancer particularly designed to rectify loss in detail derived from VCR tapes and picture impairment. Ideal for off-air recording — dubbing, etc.

Also available

VIDEO ACCESSORIES, CABLES, HEAD CLEANERS ETC.

VIDEO BAR

343 Illawarra Rd, Marrickville N.S.W.

OPEN 7 DAYS A WEEK

Phone: (02) 559 5492

Agents for other states required.

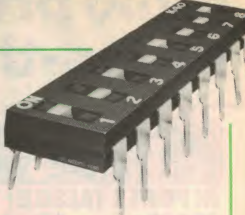
New Products...

Miniature DIP switch

Mayer Krieg & Co now has available a new miniature DIP switch made by American Research & Engineering Inc which is said to offer considerable advantages over conventional dual-inline switch packages.

The new switch is the same size as a 16-pin integrated circuit avoiding air flow problems which can impede cooling in densely packed circuit boards and allowing the use of automatic insertion equipment during manufacture of PCBs using the new switches.

Each switch in the package consists of two gold-flashed sliding contacts for positive connection. The switch actuators are flush with the top of the cover to eliminate accidental movement of the switches (although this does mean that a small tool must be used to set the switch positions). The



entire package is sealed, with a moulded-in lead frame and a moulded, ultrasonically welded cover.

Applications of the switches include computer and peripheral equipment and other devices which require programming switches.

For further information contact Mayer Krieg & Co, PO Box 310, Rydalmere, NSW, 2116. Phone (02) 684 1900.

Antistatic benches

Benches for electronics manufacturing and servicing are now being produced using a new static dissipating surface material made by 3M Australia. Integrated into a benchtop, the antistatic material is said to be able to reduce a static charge of 5000V to less than 100V in around 0.07 seconds, and resists most cleaning fluids, solvents and solder flux.

Duff Steel Industries, of Kirrawee, Sydney, recently introduced work benches incorporating the antistatic surfaces. Antistatic benches are currently available in 1.8 and 1.2 metre lengths with various combinations of cupboards, shelves, drawers, and electrical outlets.

For further information on the antistatic material contact 3M Australia, Pty Ltd, PO Box 99, Pymble, NSW, 2073. Phone (02) 498 9333.

LED indicators

Sloan of Switzerland has released a new range of panel indicator LED lamps, available in Australia through C&K Electronics (Australia) Pty Ltd. The Series 176 range provides a machined, chromeplated body and bezel with a high dome plastic Fresnel lens. An "ultrabright" version is available, offering brightness levels of up to 500mcd.

Operating voltage is nominally 1.7 to 2V, although versions are also available with built-in resistors, to operate from 5V to 28V supplies.

Standard termination is by wire-wrap terminals or insulated stranded wire connections to customer specifications. Red, green and yellow LEDs are available, with lens in red, green, yellow, amber, white and clear. A panel mounting body and lens only version is also available, and is designated type 177.

For further information contact C&K Electronics (Australia) Pty Ltd, 15 Cowper St. Parramatta, NSW.

Motors for robots

Avtek Electronics has available a compact electric motor with an integral gearbox, said to be ideal for robots, toys and other mechanical projects. Although rated for 24V operation the motor gives good results with 12V, combining high torque with low power consumption. Price is \$9.95.

Avtek has also been appointed a distributor for Daneva Australia Pty Ltd, providing a Sydney source of Daneva's data communications and computer



peripheral products, including Western Digital components and boards and semiconductors from Sharp Corporation. For details contact Avtek, 119 York St, Sydney. NSW.



He's made it

Just as we went to press, Dick Smith, VK2DIK, completed the final leg of his solo round-the-world helicopter flight by landing at the Bell Helicopter factory at Fort Worth, Texas USA

During this long and gruelling flight, Dick captured several world records and 'firsts' including:

- First solo helicopter flight around the world
- First single engined helicopter crossing of the Atlantic
- First helicopter flight around the world not escorted by a fixed wing aircraft.

When asked 'Why?' Dick said that he wanted to find out how the early aviators felt. And despite the modern Bell Jetranger helicopter having all modern safety & navigational aids possible, Dick at times was absolutely exhausted from the sheer effort required in flying through strange

Part of the problem was the fact that flying any aircraft into a foreign country requires the same amount of work - whether it is a tiny helicopter or a massive Jumbo. But on a Jumbo the tasks are shared. Dick did it all alone. Then, of course, there was the fatigue of flying over vast tracks of ocean.

This is where amateur radio really came into its own.

Every step of the way I was in contact with amateur operaters all over the world, I'd like to say a huge 'thank you' to all the amateurs who contacted me. And to those who didn't - but I knew were monitoring just in case, If ever it needed proving its worth to me, this flight was it. And yes, I will be QSLing all those contacted who send me cards. Just as soon as I get my feet back on the ground and have a chance to start answering the huge pile of mail that has built up since I left.

"Thank you amateurs."

Dick Smith



SUPER COMPACT **ALINCO ELH-230E**

Don't pay more! This amp does a better job and will cost you less. This is an all mode, high efficency linear amplifier for 2 meters. 30 watts output with only 3 watts in 13.8 V DC supply makes it perfect for mobile use. Dual time constant for SSB or FM operation. Reverse polarity protection too. Works great with our FT-290R and FT-208B or any 2M transceiver with up to 3.3

30 WATTS

ONLY **S89.50**



polarity protestion to with our FT-290R and FT-208B or any 2M transceiver with up to 3 watts out, The best value in Australia! Cat D-2546

Genuine Yaesu NOW **Amateur Radio Mics** YD148 Dual Z Desk Mic

Amateur

in Dick's

\$29.95

\$12.95

\$26.50

\$26.50

\$26.50

\$26.50

PA3 Charger Unit

main power plus a separete charging current for the Ni-Cads. Use with FT208 & \$32.50
FT290. Cat D-2899

A DC-DC convertor that simply plugs into your cigarette lighter. Gives 10.8V

Yaesu Quality **HF/VHF Mobile** Antenna System

.... Cat D-4100

RSL 3.5-80m antenna. . .

RSL 14-20m antenna

RSL 21-15m antenna

RSL 7-40m entenna

NOW

WAS

\$368

Cat D-4102 Cat D-4104

Cat D-4110

Cat D-4114

The FT-208 R transceiver brings a new flexibility to today's active 2m operator. An easy to read LCD display is coupled with a 4-bit microprocessor, bringing 10 memories and a scanning function. Because of LCD you get extra long battery life. Only with Yaesu can you get all the features at such an economical price. Cat D-2889

YD148 Dual Z Desk Mic
Smart styling-great performance
and dual impedance versatility
East action P.T-T bar, with selflocking position for those long
QSO's. Heavy base so itwon't slip
Saround on the desk impedance is
set by a switch on the rear of the
mic base. Cat C-1118

COMPLETE WITH NICAD BATTERY & CHARGER

YE7A Standard Model

The favourite, suits not only Yaesu but dozens of others as well. Cat C-1117 YM38 Dual Z desk type

YM38 Dual Z desk type

with Scanning
Similar to above Yaesu desk microphone, also with switch for dual impedance. This one also has extra push buttons for use on scanning transceivers. May be used on other transceivers by using different pins.

Cat C-1113





ou've dreamed of owning a transceiver like this. Now

You've dreamed of owning a transceiver like this. Now your dreams can come true!

Compare the Yaesu FT-ONE with other multi-band transceivers, you'll find it offers much, much more- and at a lower price! If you want a transceiver that commands the bands, you won't do better than buying your Yaesu from Dick Smith Electronics, Australia's leading factory approved Yaesu agent with full back-up and service facilities. Cat D-2852

INCREDIBLE

DICK SMITH

OFFER EXTENDED BY POPULAR DEMAND

SPECIAL OFFER TO EA READERS Due to strong demand, the offer on the high-performance Parameters 7040 multimeter has been extended to September 30, 1983.

Model 7040

M DC -

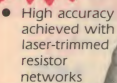
200V

709

255

1 13

200mA



0.1%

 accuracy
 on DC
 voltage
 ranges



- 28 ranges
- Pushbutton operation
- DC volts from 200mV to 1kV
- AC volts from 200mV to 750V
- AC/DC current to 10A
- Full overload protection
- 2000HR battery life
- Resistance from 200Ω to 20MΩ
- Auto polarity
- Low battery indicator
- Finger guards on probes & shrouded plugs for safety.

\$99 tax paid \$87.75 tax excl.

BONUS OFFER.

A free carrying case will be supplied with all orders placed during the month of September.

HOW TO ORDER YOUR MULTIMETER

This offer is made by Parameters and is available only by ordering through "Electronics Australia". All mail orders will be despatched by certified post. Please allow up to 30 days for delivery.

Fill out the coupon at right. Cheques or postal orders should be made out to Parameters Pty Ltd. If not paying sales tax, please quote sales tax number or enclose a sales tax declaration on your letterhead. Send completed coupon to:

EA/PARAMETERS
MULTIMETER OFFER
c/- "Electronics Australia",
PO Box 163,
Chippendale, NSW 2008

Don't miss this great opportunity to purchase a top-quality multimeter with excellent specifications. The LCD readout has exceptional clarity and is readable at extreme viewing angles. We have used this unit in our laboratory and we think it's a bargain!

То	Electronics	Australia,	PO	Box	163,	Chippendale	2008
----	-------------	------------	----	-----	------	-------------	------

Please send me Parameters 7040 multimeter(s) at \$99.00 each incl tax or \$87.75 excl tax (includes post and packing).

NAME....

ADDRESS.....

..... POSTCODE

- ☐ I enclose cheque/postal order to the value of \$......
- ☐ Please charge my Bankcard \$.....

Bankcard Number 496.....

Sales Tax No..... (if applicable)

If you are using Bankcard, be sure to include your full address (not a PO Box)

BANKCARD JETSERVICE DELIVERY NEXT DAY

ALTRONICS

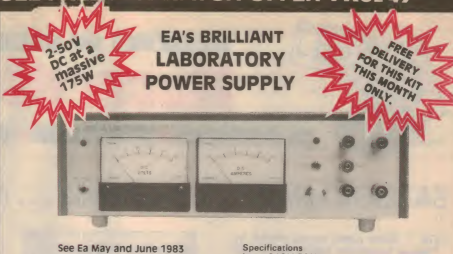
POWER DOWN MAINS APPLIANCE TIMER



Clever new design from ETI, mains appliance is turned on at the press of a button and automatically turned off some preset time later. Use for electric blankets, bathroom heaters, patio light. If your inclined to fall asleep while watching TV late at night — this is the kit for you.

SEC Approved Transformer & Screened Front-Panel & Complete Kit as per ETI article, includes every last part.

K6265.....only \$32.50



Over the last 2 or 3 years we have had literally dozens of requests for a universal 5 amp Bench Power Supply Kit. Naturally we passed this on to the design team at Electronics Australia and at last it is now a reality. Just look at the design concept! A fully mains transformer isolated supply with a very clever "Switch Mode" low voltage circuit

Most Importantly it's dead easy to build (ours worked first time!)

Input 240V 50Hz Output Variable 2-50V at up to 5 amps

кззоо...... \$139.50 10 TURN VOLTAGE CONTROL OPTION

K3301.....(ONLY)...\$10.00 HANDY + / - 12 V OPTION (SEE EA JULY 1982)

\$12.50

WHY PAY OVER \$250 FOR AN INFERIOR COMMERCIAL UNIT?

ALCOHOL BREATH TESTER



DAY

NEXT

DELIVERY

BANKCARD JETSERVICE

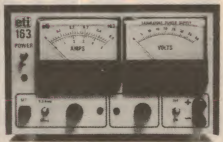
K1583 ONLY

(SEE EA MAY 1983)

This Great new Kit from EA will be a smash hit with all the smashed people at your next party. Fun to build, Fun to calibrate and Fun to use. More seriously, this unit could save lives.

0-40 VOLT / 5 AMP LAB SUPPLY

(SEE ETI MAY & JUNE 1983)



FEATURING: VARIABLE CURRENT LIMIT-DUAL METERING

A Laboratory Supply requires specifications second to none. This Supply has them!

Output voltage Output current 0-40 V_variable 0-0 5 A, variable limiting

Output regulation

0-5 A. variable limiting <50 mV at up to 2.5 A <100 mV up to 5 A

Maximum output power Metering Voltage

200 watts 0-40 V in 1 V divisions

0-0.5 A in 20 mA divisions 0-5 A in 200 mA divisions

Series regulator design enables design and deve-lopment of sensitive high gain audio and RF cir-cultry free from hum and noise sometimes associated with other techniques

кзз25......\$175.00

BUILD YOUR OWN PROFESSIONAL TEST GEAR

7 DIGIT FREOUENCY COUNTER



UNBELIEVABLE 0.005% ACCURACY

 \dot{x} Frequency and Period measurement to 500 MHz (with optional prescaler) \dot{x} High input sensitivity. Professional unit at a fraction of the cost of built up units.

IC sockets provided throughout & Low age rate 10.000 MHz XTAL & Quality ABS plastic case with deluxe Front panel & Specified LSI.

K2500.....\$119.50 **PRESCALER** K2501.... **526.00**

\$7.50

DECIMAL POINT K2502.....

FUNCTION GENERATOR



The most essential piece of test gear (second only to a good multimeter) on any hobbyist's bench is some kind of audio signal generator. This design utilizes the latest circuit techniques to produce stable, low distortion waveforms.

A truly versatile unit at a bargain price

\$\dag{4}\$ digit frequency readout (eliminates tiresome dial calibration) — typical accuracy \$\pm\$ 2% \$\dag{5}\$ 3 overlapping ranges x1, x10, x100 \$\dag{6}\$ 600 OHM Nominal Output — continuously variable 3MV — 2.5V P-P \$\dag{5}\$ Distortion — sinewave : less than 0.7% \$\delta\$ 1KHz \$\dag{6}\$ Linearity — triangle wave: better than 1% \$\dag{6}\$ 1KHz \$\dag{5}\$ Squarewave rise time — 6V/uz maximum output \$\dag{6}\$ Amplitude stability — better than 0.1dB on all ranges

With the exception of the display all components mount on a single PCB making this kit suitable for all constructors.

K2505..... S85.00

DIGITAL **CAPACITANCE METER**



with Deluxe Instrument Case

NEW DELUXE FINISH

NEW DELUXE FINISH

We are pleased to announce the release of the Digital Capacitance Kit housed in our Deluxe H0480 ABS instrument Case.

This superb Test Instrument Kit now compliments our top selling Digital Frequency Counter and Function Generator Project Kit. Electronics Australia Project. Measures capacitance of both polarized and non-polarized capacitors from 1 picofarad to 99.99 microfarads in 3 ranges. Check values of unmarked capacitors, especially those little trimmers that are never coded. Select precise values for filters and timing networks within ease. works within ease.

EXCLUSIVE TO ALTRONICS &

Each kit includes precision measured capacitors for accurate calibration of each range.

REVIEWS OF RECENT

Records & Tapes

CLASSICAL POPULAR SPECIAL INTEREST

SATIE/ENTREMONT: "non-committal . . . note-perfect"

SATIE — Some piano pieces played by Philippe Entremont. CBS Stereo Digital Disc in an audiophile pressing. DCX37247.

The eccentric Erik Satie is nowadays remembered better for his caustic wisecracks than his music, though his early pieces, "Three Gymnopedies", are still heard fairly frequently.

He lived for most of his life in shabby rooms in a drab house in a down-at-heel neighbourhood. His early works show little originality but his later ones and his caustic comments had considerable influence on Les Six, that loose corporation of young French composers who dominated French music mostly in Paris during the 1920s.

He wrote much more piano music than I had imagined before I looked him up in the English Gramophone catalogue. This perhaps, because he earned his frugal living playing in a cheap Parisian cabaret. He wrote only little orchestral music, the best remembered being that to the ballet "Patade", in which he was the first composer to use a typewriter in the orchestra.

Entremont, in this recital of a selection of his piano music, runs the pieces almost chronologically. He starts with two little valses of quite staggering banality without a wrong note in either. Throughout the recital his piano has a quite astonishing sustaining power, not always in keeping with Saties's "pure" line which foretold the later arrival of the neo-classical school.

Entremont goes on to the "Three Gymnopedies", a more adventurous piece with simple melodic line and apparently unrelated accompaniments. He plays them dead pan, in strict time. They are really very slow valses; at any rate they're in ¾ time like so much of his other music. It is in these that the reverberative period of Entremont's piano is most noticeable.

It was about this time that Satie started to give his compositions ridiculous titles —"Pear-shaped Piece" (not included here). But it is exemplified by the three



next trifles named "On a Boat," "On a Lantern", and "On a Helmet". Then follow three Valses with an untranslateable title, each one sub-labelled His (or Her) "Taille" a portmanteau French word meaning I think, here figure, height or waist; His (or Her) spectacles or binoculars and, lastly, His (and again or Her) Legs!

The three fairly well known Grnossiennes come next, chiefly remembered for the fact that they were written without key or time signature or bar lines and

with clown-like instructions written in over the notes. The next three pieces are not very good parodies, the first of Mozart, the second "Danse Maigre" — literally "thin dance" but he adds "in the manner of certain gentlemen". In the last, "Spain," he mocks, not very successfully, the Spanish-styled music of Chabrier, Debussy and Ravel. He continued to write clownish instructions over the notes.

The last of these little suites is titled "Before-After Thoughts". The recital ends with a First Nocturne (1919). I cannot attach the word "important" to any of these little efforts and it has always puzzled me that such an undistinguished composer should have had so much "claimed" influence on composers like Honneger, Milhaud and others although it can be easily spotted in the casual boulevardier jokings of Poulenc.

Entremont gives them all a scrupulously non committal performance, without a single wrong note anywhere. And that in itself is a little unusual. (J.R.)

PROKOFIEFF Piano Concerto: "spiky . . . noisy"

PROKOFIEFF — Piano Concerto No. 5 in G major, Sviatslav Richter (piano) and the Warsaw Philharmonic Orchestra conducted by Witold Rowicki. Visions Fugitives Nos. 3, 6 and 9 (Richter). Sonata for Piano No. 8 in B Flat Major (Richter). DGG Collectors' Series. Stereo Disc 2543 812.

I have never been enamoured of Prokofieff's music. I thought the first work of his to come my way quite delicious the melodious and witty "Classical Symphony". Later his early piano concertos had many good points and what appeared to be a concise, logical new style. But, to my ear, he afterwards degenerated into mere spiky dissonances, driven along by a motoric percussive noise.

Also I fell for the attractive march from his opera, "The Love of Three Oranges". A few years ago I heard the complete

opera in Madrid's tatty little opera house behind the Cortes building. It was presented by a Balkan company — I have forgotten which — and the march seemed to me to be the only attractive collection of notes in it. The story still remains a mystery to me because, although it was printed in the program, it was in Spanish, a language of which I know practically nothing.

The sound is particularly good in the Fifth Concerto for its period — the early '60s — and Richter deals masterfully with the villainously difficult solo piano part. The first movement is characteristically spiky, driven along with engine-like power and, I hardly need add, almost all stridently noisy. In its favour is the splendid discipline displayed by both soloist and the Warsaw Philharmonic under Rowicki.

The headings to the next two brief movements should convey their flavour to anyone accustomed to this composer's later style. They read "moderato"

Reviews in this section are by Julian Russell (J.R.), Neville Williams (W.N.W.), Leo Simpson (L.D.S.), Norman Marks (N.J.M.), Greg Swain (G.S.), and Danny Hooper (D.H.).

Your finished product will look so good your friends won't believe you built it.

PROTECT YOUR VALUABLE CAR AND CONTENTS

CURRENT TRIP **CAR ALARM**

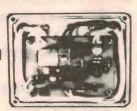
Exit / entry delay No false alarms State of the Art Design by ETI

PEN WATCH OFFER PAGE 49

Ш

E

H



Protect Your Valuable Car and Contents Circuit detects minutest voltage drop across vehicle's battery earth strap, tripping the alarm * uses Milspec LM394 * Quality alarm * uses Milspec LM394 * Quality diecast box * genuine fujitsu relay * automatic reset after pre set time period * installs in minutes * includes dash mounting LEDflashes to deter thieves.

K4330.....\$**29.50**

CAR ALARM ETI 084

A staggering number of cars are stolen each year. Install an Altronics Alarm Kit and yours won't be one of them.



Circuit operates by detection of voltage drops in the electrical system and features a flashing LED for dash mounting as a deterrent to would be vandals and thieves.

See EA November, 1982



ALTRONICS

49

PAGE

PEN WATCH OFFER

FREE

Ш

FOR YOUR COMPUTER SYSTEM

This great new Project from EA is the answer to a Maidens Prayer.

What Does it Do?

what boes it bo?

A single 240v mains plug and lead feeds one unswitched master 240v outlet plus 4 switched 240v outlets. With say a hi-fi system, plug your main equipment item (e.g. Amp) into the master outlet and whenever you "switch" on" your amp — presto — mains power is applied to the other 4 outlets i.e. simply "turning on" your amp turns on your tape cassette, tuner, turntable, graphic equaliser without mains spikes, plops etc.

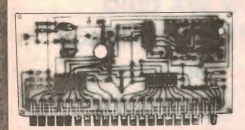
Just the shot for your Computer System. The Altronics Kit includes case and all outlets.

K6000.....\$39.50

MONITOR AND IMPROVE VEHICLE PERFORMANCE

TWIN RANGE LED TACHO

(SEE ETI AUGUST 1980)



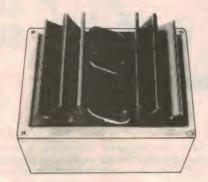
Unit suitable for 1, 2, 3, 4, 6 and 8 cylinder vehicles, 2 stroke or 4 stroke * fully compatible with conventional, CDI and transistorized ignition systems * includes transistorized ignition systems protection circuitry to prevent noise and high voltage spikes from the points and coil circuit damaging the electronics.

flashes when over-reving Display occurs only 3 connections required to electrical system.

Check The Performance of Your Vehicle At A Glance!

K4324......\$24.50

TRANSISTOR ASSISTED IGNITION WITH DWELL EXTENSION



The Altronics Kit includes all components for the modifications, detailed by Electronics Australia Feb. 1983.

Yes, it's bad enough paying \$2,00 a gallon for petrol without wasting a fortune on an out of tune engine. Fit this transistor assisted ignition kit in minutes and start saving money from the very next petrol stop. Easy to build!

K4010.....

MICROWAVE OVEN LEAK DETECTOR



ETI PROJECT

Completely passive project receives microwaves via an antenna which develops a voltage across a detector diode driving the meter.

Monitor your microwave oven with this easy to build kit. All components mount on single PCB, including the meter.

Genuine Hewlett Packard Hot Carrier Diode supplied

K1724.....(still only) \$14.50

THE EVER POPULAR MUSICOLOUR IV EA PROJECT



\$89,50

Combination Colour Organ and Light Chaser. Four channel colour organ. Internal microphone or connect to speakers for colour organ operation. (The lights connected to each channel pulse in beat to the music proportional to portion of frequency spectrum concerned.) Four chaser modes forward and reverse. Output lamp load capacity a massive 2400 watts — that's 100 party globes. Full instructions and every last nut and bolt included. Great for parties, shop signs, display windows etc.

SATURDAY **ARVO KITS**

(SEE ETI AUGUST 1983)



RADIO MIC	4
K1106	S6 50
	. 40.00
ALIEN INVADERS	44- 4-
K1123	513.95
SOUND BENDER	ADD ED
K1492	529.50
- CALIFORNIA AND ENTERIORS	
COURTESY LIGHT EXTENDER	AT OF
K4232	55.95
COLUMN EFFECTC DACK	
SOUND EFFECTS PACK	AAR PA
V1607	\$17.50

(CONTAINS PARTS FOR ALL 5 PROJECTS)

ben accentuato" and "Toccato — Allegro con Fuoco piu presto che la primo volta." Some relief is provided by a quiet larghetto — relief from what I consider otherwise as nothing but a noisy nuisance.

Three Visions Fugitives, Nos. 3, 6, and 9 seem deliberately to avoid anything in the way of an attractive progression, except the more lyrical Third, and one regrets the waste of Richter's illustrious technique on such tuneless sound. This side of the disc put me in such a bad mood that I couldn't bring myself to play the B Flat Major Sonata on the reverse till some other time. I haven't played it yet and look forward with some discomfort to a promised recording of the complete non-opera "War and Peace" which, it may be recalled, was misused to open the Sydney Opera House. (J.R.)

POPULAR CONCERTOS "exquisite performance"

MOZART — Piano Concertos Nos .23, in A major K.488 and 27 in B flat major, K.595. Vkadimir Ashkenazy (piano) with the Philharmonia Orchestra conducted from the piano by Ashkenazy. Decca digital Disc SXDL 7530.

Here are two exquisite performances of what are probably Mozart's two most popular piano concertos. After having said that what is there to add? The very first bar proclaim the sumptuous sound of this digital recording. But care must be taken to adjust your volume control so that the entire wide range can be taken



in comfortably. This is particularly important in the two slow movements, where tone and treatment differ so widely from all the rest of the works that you might well be entering a new dimension.

Confining myself for a moment to the A major, Ashkenazy has been accused in some quarters of neglecting to decorate the last notes of the slow movement. I think otherwise. They do not sound the slightest bit bare. Indeed, under Ashkenazy's fingers the single notes fall so beautifully that I stopped breathing for fear I might miss a single sound — a rare experience at my age!

Everywhere the nuancing is perfectly handled, even though the soloist is con-

BEETHOVEN SYMPHONY No 6

"could find wide acceptance"

BEETHOVEN — Symphony No. 6, "Pastorale". The Y Chamber Symphony Orchestra of New York, conducted by Gerard Schwartz. Digitally mastered stereo, DMS Delos D/DMS 3017. [From P.C. Stereo Pty Ltd, P.O. Box 272, Mt Gravatt, Qld 4122. Phone (07) 343 1612].

Gerard Schwartz, the founding musical director and principal Conductor of the Y Chamber Symphony Orchestra of New York, makes no apology in his notes about presenting this symphony with a smaller than usual orchestra. On the contrary, he maintains that the Beethoven First, Second, Fourth, Sixth and Eighth symphonies "work" particularly well with an orchestra of between 39 and 42 players,

Perhaps it is significant that Delos have chosen this performance, along with the Beethoven Symphony No. 1 (Gerard Schwartz and the Los Angeles Chamber Orchestra) for inclusion in their first release of 15 Compact Discs for the World hifi market.

Historically, there is some argument as to whether the No. 6 "pastorale" symphony was composed in 1907 or 1908, but it was at a time when Beethoven's natural love of the woods was being heightened by a progressive loss of hearing and the embarrassment it tended to cause him in social situations. The Pastorale Symphony had its first performance on December 22, 1808, at a concert in the Royal Imperial Private Theatre-An-Der-Wien, Vienna.

Without, at this stage, having had an opportunity to hear the CD version, this new digitally mastered analog pressing leaves little to complain about. The quality is very clean and well balanced, the surface noise quite neligible and the sound texture agreeably transparent — an obvious benefit of a smaller orchestra. But, in no sense, should transparent be construed as a euphemism for "thin". That it certainly isn't.

There is a prevailing mood of relaxation in the first movement which, in English, can be titled "Awakening of Cheerful Feelings When Arriving in the Country". It sounds quite leisurely, although the 10' 10" which is occupies in this reading is relatively expeditious.

The second movement "Scene by the Brook" (12' 25") continues the mood of relaxation, as the composer lingers by the mountain stream, translating into sound what only his eyes can adequately appreciate.

On side two, movement three (5'06") is in rather different mood, being inspired in part by Austrian tavern bands, which intrigued the composer not a little: "Merry Gathering of the Country Folk".

This is followed by an even shorter fourth movement "Thunderstorm" (3' 46"). I can't image Telarc digital letting this one get by without somehow turning it into yet another sonic drama but that is not the course chosen by Schwartz on Delos. Small or not, the orchestra gives it plenty of weight but it is a symbolic storm, not a cataclysm; the thunder, lightning and rain, pass as naturally as they came and lead to the final movement (10' 01"): "Shepherd's Song; Happy and thankful feelings after the storm."

As noted earlier, the sound is very clean, as also is the pressing itself but I should mention one thing: the dynamic range is very wide and, for proper enjoyment of the performance, you will need a quiet listening room to follow the softest passages into the remote stillness of the countryside. Either that, or the loud passages could reach embarrassing levels. In short, a recording that could find wide acceptance sonically and musically. (W.N.W.)

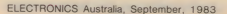
ducting the accompanying orchestra from his piano stool. The first movement of both works is beautifully fluent, the A major sunny but still serene.

The finale of the A major is gay, that of the B flat joyous, almost jaunty. Everywhere in both works solo and accompaniment blend superbly. The slow movement of the B flat is extra sumptuous in tone. Decorations by the soloist are modest throughout. Ashkenazy never intrudes. My advice? Don't on any account miss this lovely disc. (J.R.)

SIBELIUS – Symphony No. 2 in D Major. Toronto Symphony Orchestra conducted by Andrew Davis, CBS Masterworks Digital Disc D37801.

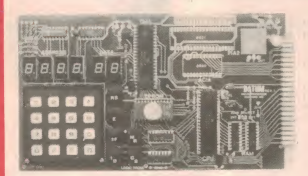
Sibelius is at present suffering from the neglect that usually follows for a few years the death of a great composer. For Sibelius was indubitably great. During his lifetime he completely changed the form of the classical and romantic symphony.

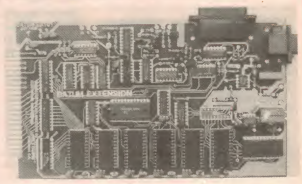
It was not a cosmetic alteration to the old but something entirely new. Before



DATUM: THE COMPUTER KIT

(AS FEATURED IN ELECTRONICS AUSTRALIA, NOV., 82, DEC., 82 AND JAN., 83 ARTICLES)





DATUM is a minimum cost, self contained microcomputer kit designed by the South Australian Institute of Technology to assist in the teaching of the basics of microprocessor systems. The **DATUM** microcomputer is widely used as a process controller in a vast range of applications.

Current users include: Department of Defence; Telecom; Department of Aviation and various Technical Colleges etc.

The DATUM microcomputer incorporates:

DATUM Computer Kit \$119.00 Additional PIA \$4.80 Additional ACIA \$4.80

DATUM Extension Kit (Basic) . . \$119.00 (Including cassette interface, memory expansion and line buffers)

Options: A to D Conversion \$21.00 D to A Conversion \$29.00 RS232C Terminal \$24.00

Manuals "Working with DATUM" Book 1 \$13.00 (No S.T.)
Book 2 (Available September)

All prices include S.T., post and packing charge \$5.00
Send money order, cheque, Bankcard authority, and we will post haste a kit.

DATUM is available exclusively from Gammatron Pty. Ltd.

Office:— Unit 1, Ween Road, Pooraka 5095
Postal:— P.O. Box 62, Ingle Farm, S.A. 5098



ASK ABOUT OUR LARGE RANGE OF COMPONENTS AT COMPETITIVE PRICES. WE ARE OPEN 7 DAYS A WEEK

Records & Tapes — continued

Sibelius, symphonic form — based on first movement form — consisted of stating a theme, or musical phrase, then going on to develop it through various changes throughout the movement. Sibelius reversed the process after his first symphony. The first movement of the Second Symphony, under review, consists of short phrases made to combine into a "grand theme" at the end of the movement. The other three movements are conventional, by the way.

It was not until the great, if short, Fourth Symphony that he finally settled all his problems.

The Second Symphony, written in genial Italian surroundings, has none of the sternness of his later works. Many of them, according to the late Constant Lambert, suggested an unpeopled landscape. In a beautifully clear digital recording, it is admirably played by the Toronto Symphony Orchestra conducted by Andrew (not Colin) Davis.

A note on the record sleeve states that the recording was made "with the financial assistance of the Toronto Symphony Board of Directors and the Toronto Symphony Women's Committee." Judging by this one disc it should not have been necessary. The Toronto play well enough to provide excellent recordings for a major company without outside subsidy. They have certainly improved immensely since I heard them at the Commonwealth Music Festival in London a few years ago when they gave a

very brash account of the Symphonie Fantastique of Berlioz under a Japanese conductor, I think Ozawa.

All the detail is comfortably audible in this excellent production and the orchestral balance is always scrupulously maintained. Moreover, Davis shows a perfect understanding of Sibelian style. Sibelius forsakes his geniality for a while in the second movement with mysterious pizzicatos like tiptoeing through a deserted graveyard in search of a tomb. Otherwise, its form is conventional. Davis makes good allowances for silence and handles his band with true Sibelius discipline.

The third movement starts with a sudden change in dynamics at a fleet pace. This is interrupted by a lyrical trio and the work finishes with a briskly presented Finale. Altogether a most impressive exercise and worth a place on any Sibelius admirer's shelf. (J.R.)

HOLLYWOOD SINGS. Twenty hits by stars of the silver screen. EMI Mono, EME-180. Now released through the World Record Club as R-10850.

This is an album of American movie history, if ever there was one. Comprising 20 tracks in all, it carries the voices of actors and actresses who were in the spotlight in the 1928/31 era, when films made their historic transition from silent to sound.

Glancing down the track list, one can spot names like Bing Crosby, Al Jolson,

"RELAXING MUSIC"

SONGS OF THE SOUTHERN CROSS. James Galway, flute, with the Sydney Symphony Orchestra conducted by David Measham. Stereo, originally released as RCA VRL1 7371. Now distributed by the World Record Club as R-093-98.

According to the jacket notes, the items on this album were recorded at the Sydney Opera House in 1979, during James Galway's tour for the ABC in that year. But, while it has been around for long enough to have been re-released through the WRC, don't discount it on that score. It makes very pleasant listening indeed.

The title "Songs of the Southern Cross" simply signifies some kind of link to Australia/New Zealand, even one as tenuous as the contribution which "The Carnival is Over" made to the worldwide acceptance of the Seekers. But here's the complete list, each item covered by a brief explanation on the Jacket:

Waiata Poi - I Started a Joke -



Jamaican Rumba — 2000 Weeks — I Know Now — Waltzing Matilda — Molly on the Shore — The Carnival is Over — The Silver Stars Are in the Sky — The Long White Cloud — Thredbo Suite — "Rush" Theme.

Considerable imagination has gone into the various arrangements and, as usual, Galway's technique on the flute is superb. Add to that a technical quality which catches one's attention in the opening phrases and lives up to that promise right to the end.

As an album of simple, tuneful, relaxing music, this would take a lot of beating. (W.N.W.)

"HEY"

When your in the market for a car you head for "Auto Alley" —

For you, the electronic enthusiast, tradesmen, hobbyist or just an electronic Nut, we've created "Silicon Alley" — better known as York Street. So no matter what you need in electronics, drop your soldering iron and come on in. (OOP'S switch it OFF first)



HY-500 - \$44.60

or better still

MODEL HY-10MX \$152.80

UNIVERSAL STEREO MIXER

with cue control, or getting the best results from your video.

Try using

VIDEO DETAIL ENHANCER



MODEL VP-5030,

\$84.60

If your picture is unsteady use our VIDEO IMAGE STABILIZER



MODEL VP-5010

\$75.00

LOOKING TO BUY a multimeter We recommend KAISE Digital Model 6221 @ \$79.00.

We also stock other models: SK6330 Auto range -

Nold - Trade S138.51 S46.440 Auto range - 24 Ranges - 10 A AC/DC SK6440 Auto range - 20 Ranges - 0.8% Acc SK6221 Auto range - hold - \$69.95 \$79.00

Plus of course all models of Fluke Hand held's including their latest 8060B at \$484.00 + Tax. Other instruments include Standard Escort, Anigawa, Trio, Hitachi, Aaron and Goodwill.

These are just a few of the many 100's of up-todate Electronic items on display at:



DAVID REID ELECTRONICS LIMITED

127 York Street, Sydney, 2000 or Telephone (02) 267 1385

Records & Tapes — continued

Marlene Dietrich, James Stewart, Schnozzle Durante, Gloria Swanson, Bojangles Robinson, Janet Gaynor, Rudolph Valentino and Charles King. On side 2 is a further batch of film veterans.

Compiled by Kevin Daly from his own and other collections, the recordings are mainly transcriptions from the original sound tracks, although some come from 78rpm discs that were current at the time. Detailed notes list the source and date of each recording and comment on the background of the star and/or film. It certainly had the potential to stir memories that can reach back that far.

But, if nostalgia leads you to buy the record, your nostalgia had better be prepared for a bit of a bump. The heroes and heroines of 1928 sound a pretty odd lot through the ears of 1983. Perhaps it isn't surprising: up until that time, their task was to look the part; suddenly they had to start talking and, if they could warble a recognisable tune as well, that was a bonus.

But dismay! The demure, desirable Janet Gaynor sings like a sub-teen kewpie. And, horrors! The voice of Rudolph Valentino, transcribed from a 1923 Brunswick disc, reveals why he was so fortunate to have missed out on the talkies! Amongst the few who come across well are people like Harry

Richman and Lawrence Tibbett, who were singers first and actors second.

As for the sound quality of the recordings, it is quite dull, partly because of the age of the source material and partly, I suspect, because filtering has imposed a "mellow" uniformity on the sound. You may be able to enhance it a bit by adjusting your bass and treble controls on a track-to-track basis. (W.N.W.)

IULIAN BREAM Plays Granados and Albeniz. Music of Spain Vol 5. RCA Red Seal digital stereo ARC1-4378.

This solo recital was recorded in Wardour Chapel, Dorset, England during June and July 1982. According to a jacket note it was recorded using a Mitsubishi MX-80 digital system and Neumann SM-69 microphones. The result is a very intimate, close-up recording which not only catches the sharp transients of the plucked strings but also the incidental

Side one is devoted to the music of Granados, transcribed by Julian Bream: Dedicatoria (from Cuentos para la Juventad) - La Maja de Goya (Tonadilla) -Danza Espanola No. 4 (Villanesca) -Valses Poeticos – Danza Espanola No. 5. Playing time is a generous 30 minutes.

On side two are selections from



Albeniz, also transcribed by Julian Bream: Mallorca, Op 202 – Suite Espanola Op 47: Cataluna, Granada, Sevilla, Cadiz - Cordoba (Cantos de Espana. Op 323, No. 4). Playing time on this side is 32 minutes.

Without professing any special knowledge of Spanish music, I couldn't help but feel that Bream's approach to Granados on side one was a trifle hesitant to begin with, then somewhat clinical before he entered into the spirit of it. Albeniz, on side 2, seems consistently more spontaneous. At least, that's the way it appeared to me.

Basically it's an album intended for students of the classical guitar and for listeners whose interests lie in that direction. But, for the non-expert, it's beautifully recorded and very pleasant listening and - dare I suggest it delightful as subdued background music.

Speaker design reaches an unusual low.

The loudspeaker system pictured is unusual, in that it's frequency response is only minus 3dB at 32Hz. This is acheivable, because like our other speakers, Audiosound have vented the enclosure according to the paper by A.N. Thiele - "Loudspeakers in vented boxes". This computer correlating technique takes the guesswork out of enclosure design, and is something of an art and a science, rather akin to fine-tuning a racing car. In fact we are most grateful to Mr Thiele himself for assisting in the development of our systems. Meticulous attention has been paid to higher frequencies, which are reproduced by a 12.5cm midrange (whose Q of .5 is optimized according to another paper by Mr

Thiele), and a 2.5cm dome tweeter, with proven response and radiation characteristics. The sophisticated crossover is designed around 3rd order Butterworth filters, and is handmade with our traditional air-cored coils and polyester capacitors. Fine tuning ±3dB of treble and mid-range is via front panel controls. Though it's not our largest system, the Linz 8066 Studio Monitor is quite happy working with amplifiers of around 120 watts per channel and is eminently suitable for reproducing Compact Disc. Leo Simpson (EA Jan. '83) stated his preference for this speaker over the Quad

electrostatic. It's recommended wherever accuracy and smoothness are required, and as many professionals have discovered also makes a superb system for the home. For audiosound

further details phone (02) 938 2068.



Price: around \$1,400

INC SALES TAX DEALER ENQUIRIES WELCOME

CONTRACTORS TO THE AUSTRALIAN BROADCASTING COMMISSION

Pleasant, relaxed listening . . .

THIS IS DIGITAL RECORDING. Orchestral with Manuel and Franck Pourcel. Digitally mastered stereo, originally from EMI as EMC-2718, now released through World Record Club as R-09868.

Dated 1979, this "Studio 2" release would scarcely be selected, in 1983, as an example of modern, digitally sourced recording; many others have been released in the meantime, with digital mastering virtually established as normal and

This is not to say that the recording is poor, even if the strings are a trifle edgy. It's just that the title "This is Digital" is no longer appropriate as a reason to purchase. That would depend on the contents, which some may find very much to their liking.

Side 1 is provided by Manuel and an orchestra which is not identified: El Ranch Grande - Yellow Bird - Ob-La-Di, Ob-La-Da - Eso Es El Amor - Barcarolle (from "Tales of Hoffman") -Don Vallero, It Was Nice To See You.

Side 2 features Franck Pourcel and the National Philharmonic Orchestra presenting: Carmen Overture (Bizet) - Tango (Albeniz) - Ritual Fire Dance (De Falla) - Intermezz from 'Cavalleria Rusticana" (Mascagni).

Recorded originally at EMI'S Abbey Road Studios, the mood overall is pleasant and relaxed, without ostentation. Total playing time is about 30 minutes. (W.N.W.)

KEEPING FIT

AEROBIC GLOW, Fitness in Action, featuring Vickie Hanson, music for aerobic exercises, with superimposed calls. Stereo, Dayspring DST-4111. [From World Records Aust, 18-26 Canterbury Road, Heathmont, Vic 3135, Phone (03) 729 3777.]



This is the second such album I have had in recent times, which would seem to suggest a "get fit" wave among young American Christians.

Supplied with the album is an illustrated booklet, which explains how to monitor your heart rate to ensure that the objective is being attained without harmful stress.

It listed the 12 music tracks and the exercise movements which are called for in each - an average of about eight per track. The exercises are identified in alphabetical order on page three and illustrated on the following pages. In all there are 63 of them, which accounts for my bewilderment when played through the first side and heard Vicki Hanson calling out all these strange names: Jumping Jack, Pretzel, Pike Over, Star-knee Lifts, Floor Sweep, Jog Claps and so on.

By the time you got all those right, your memory would have had a workout, along with the rest of your body!

The music tracks are from Popular World group albums, carrying a Christian message but, of course, selected for their appropriate and strong rhythms. They serve the purpose well and the sound quality is excellent but the voice-over insructions make them suitable only for the intended purpose.

I guess that the album could be used for individual exercises but the clear assumption in the instruction book is that it will be used by women organised into groups to suit their own convenience. Playing straight through the album provides for seven minutes of warm-up exercises, 20 minutes of more strenuous activity and six and a half minutes of cool-down

So there it is, ladies: the next move is up to you! (W.W.W.)



A NEW WAVE IS ON THE HORIZON



Available in four models these low cost oscilloscopes feature:

- 15-20-30 MHZ.
- 1mV/Div sensitivity
- Stable automatic trigger 'AUTO FIX'
- Full range of triggering mode
- Bright and sharp CRT with Auto Fix
- TV(V) and TV(H) sync separator circuit
- Rectangular tube, illuminated internal graticule (VP-5220A and VP-5231A)
- Built-in delay line for observation of pulse transient (VP-5231A only)
- High reliability—MTBF 15,000 hours

National have a wide range of scopes—to 300 MHz. Please call or write for further information

Probes supplied as standard accessory





SCIENTIFIC DEVICES AUSTRALIA PTY. LTD.

2 JACKS ROAD, SOUTH OAKLEIGH, VICTORIA, 3167.
TELEPHONE: 579 3622
P.O. BOX 63, SOUTH OAKLEIGH, VICTORIA, 3167. TELEX: AA32742
CABLES: DEVICES MELBOURNE
31 HALSEY ROAD, ELIZABETH EAST, S.A., 5112.
TELEPHONE: (89) 555 6576

TELEPHONE: (08) 255 6575 35-37 HUME STREET, CROWS NEST, N.S.W., 2065.

TELEPHONE: (02) 43 5015



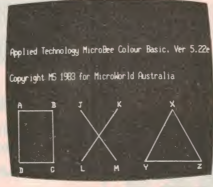
Now! Australia's leading ahead with totally operation.



SELF TEST.



NETWORK



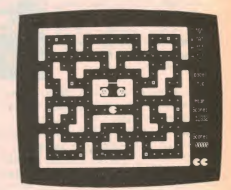
BASIC WITH GRAPHICS



WORDBEE



MONITOR



ARCADE GAMES

Microbee features:

- 16K and 32K.
- Non-Volatile CMOS RAM.
- Programmable RS232 Serial Port.
- Programmable 8 Bit I/O Port.
- Display 64 x 16 and 80 x 24 screen format.
- 6545 Programmable VDU Driver.
- Cassette Interface, 300 and 1200 baud.



personal Computer moves further integrated software and faster

microbee EC

First in the world with all these software features integrated into one computer —

MICROWORLD COLOUR BASIC 5.22e WORDBEE WORD PROCESSOR NETWORKING TERMINAL COMMUNICATIONS MACHINE CODE MONITOR SELF TESTING

Here's why microbee has become Australia's biggest selling personal/educational computer. Over 3000 microbees are already helping teaching in Australian schools, T.A.F.E.'s and Universities.

New enhanced MICROWORLD BASIC 5.22e allows easy programming of colour into educational software and games with high resolution graphics. 16 Background and 26 Foreground colours. Wordbee in ROM means you can connect your microbee to a printer and have a complete word processor in your home for letters, school and Uni assignments and accounts.

Add a low cost modem or accoustic coupler and you can exchange BASIC and WORDBEE files with other microbees OR you can talk to the popular bulletin boards and sources around the world. Select the Terminal Mode to give you standard ADM3A or Televideo 912C terminal emulation in 80 x 24 format. Your microbee becomes a personal terminal to communicate with mainframe computers — your window to the world! Select the machine code monitor and you can program the Z80 microprocessor directly.

Your microbee IC even has a built in self test facility so you can be sure its not the machine but possibly your program that has the bug!

microbee 16K IC — \$499. microbee 32K IC — \$599.

Recommended Retail Price Only. Prices may vary beyond Sydney.



PHONE ORDERS (02) 487 2711



Available from your microbee computer shops:

1 Pattison Ave, Waitara, Sydney. Phone (02) 487 2711

729 Glenferrie Rd, Hawthorn, Melbourne. Phone 818 2244

141 Stirling Highway, Nedlands, Perth. Phone 386 8250

Cooleman Court, Weston. Phone 88 6384

Microbee dealers:

NSW: Electronic Agencies, 117 York Street, Sydney. 115 Parramatta Road, Concord. Compu-K, 7 Casino Street, South Lismore. Comput/Ed, 8 Park Arcade, Park Avenue, Coffs Harbour.

ACT: Computech, Belconnen Churches Centre, Benjamin Way, Belconnen.

VIC: Computerland South Melbourne, 37 Albert Road, Melbourne.

S.A.: Key Computers, 1061 South Road, Edwardstown. 77 Grenfell Street, Ade!aide.

W.A.: Altronics, 105 Stirling Street, Perth.

QLD: Software 80, 200 Moggill Road, Taringa. Electrographic Office Systems, 25 Grafton Street, Cairns.

Town and Country Computers, CTL Centre, Anne Street, Aitkenvale, Townsville.

TAS: Central Data, 14A Goodwin Street, Launceston.

PHONE ORDERS (02) 487-2711

Applied Technology Retail Pty Ltd



CEAT0581

For the very first time the full set of 10 is available at Altronics and Major Altronics Resellers (Also available individually)

Without doubt these National Semiconductors Data Manuals are the very best available in the world today, but until now they've been almost impossible to get (the National People forever giving excuses such as "Australia's allocation is only so many books per year etc"). So we've beaten our competitors to the punch and arranged a special Print Order for Altronics and Major Altronics Resellers. But Once they are gone there may not be a further print edition until June 1984 — Order yours now!

AUDIO/RADIO NATIONAL SEMICONDUCTOR THE ENTIRE SET FOR JUST PLUS \$10 EXPRESS DELIVERY ANYWHERE IN AUSTRALIA. ATTENTION: UNIVERSITIES, COLLEGES, SCHOOLS, DESIGNERS & ENTHUSIASTS. An Outstanding chance to purchase the entire set of 10 books at a significant saving. SAVE OVER \$23 COMPLETE SET B9996

LOGIC DATABOOK

National's new Logic Databook covers five of their logic families: "TTL (54/74), Schottky :545/745), low power Schottky (545/74LS), high speed (54H/74H), and low power (54L/74L).

ETSERVICE

ANKCARD J

The Logic Databook—especially organized for quick and easy referencing—offers two complete functional indices and selection guides, one for SSI and one for MSI devices. In addition, it includes over 100 connection diagrams and test waveforms to help speed the design-in oracle.

All in all, it's probably the most comprehensive collec-tion of practical information ever assembled on such a broad line of practical components.

B1015......(624 pages)......\$9.95

HYBRID PRODUCTS DATABOOK

The Hybrid Products Databook is the only National The Hybrid Products Databook is the drift visitorial Semiconductor publication that contains complete in-formation on all of our hybrid semiconductor products. Included are precision thin film and thick film products which provide the user with standard functions from operational amplifiers to converters with capabilities beyond those of current monolithic technology.

Product selection guides and an application section are also included.

B1045.....(792 pages).....\$11.50

AUDIO RADIO HANDBOOK

This handbook exists to acquaint those involved in audio, systems design with National Semiconductor's broad selection of integrated circuits specifically designed to meet the stringent requirements of accurate audio reproduction.

accurate audio reproduction.

Far from just a collection of data sheets, this manual contains detailed discussions, including complete design particulars. Thorough explanations and complete design examples, makes clear several audio areas never before available to the general public.

B1035......(203 pages)......\$9.95

VOLTAGE REGULATOR HANDBOOK

With the vanety of fixed- and variable-regulator technology currently available, the 336-page Voltage Regulator Handbook becomes a must for the selection of three-terminal and dual tracking components that meet the system requirement while utilizing the most cost-effective approach.

Beginning with product selection procedure and a data sheet summary, the text continues with easily accessible information about booster circuitry, power transformer and filter specifications, test methods, manufacturers ass reference, and extended use applications

B1055......(336 pages)......\$9.95

LINEAR DATABOOK

The new 1983 edition of the National Semiconduc tor Linear Databook is the most comprehensive avail able. It presents approximately 2000 pages of specifications for night technology linear products within its two volumes. Applications, descriptions, features and diagrams in this databook include detailed sections for Voltage Regulators. Op Amps. Voltage Comparators. A to D, D to A Converters, Industrial Blocks and Audio, and TV Circuits

The Databook also features advanced te cation devices and speech synthesis (DIGITALKERTM) plus other non-state of-the art linear products offer ing perfomance, economy, quality and reliability.

\$12.50 (VOL I)..... R1010 \$12.50 B1011. (VOL II).....

THE INTERFACE DATABOOK

In National Semiconductor's Interface Databook, 702 pages of specifications describe one of the industry's broadest lines of interface products.

Over 300 data sheets have been compiled, covering transmission line drivers/receivers, bus transceivers, peripheral/power drivers, level translators/buffers, display drivers, MOS and magnetic memory interface circuits, microprocessor support circuits, applicable TTL and CMOS logic circuits

An industry cross reference guide gives National Semi-conductor's exact replacement for 7 other manufactur-ers. Product selection guides and a complete product applications section make it easy to find the correct part number for these specialized ICs.

B1005......(702 pages)......\$11.50

TRANSISTOR DATABOOK

National Semiconductor has added many new transistors and product families since publication of the last databook. Many have already been widely acclaimed by

In addition to small-signal, power-bipolar and field-effect transistors that have been the mainstay of our catalog, there is a section for multiple-field-effect transistors. More part numbers will be added as market needs expand.

To keep current on all new National transistors, please contact your National sales representative or franchised distributor and ask to be placed on the customer mailing

B1050.....(558 pages).....\$11.50 B1025......(464 pages)......\$9.95

CMOS DATA BOOK

•

ALTRONICS

JETSERVIC

BANKCARD

ALTRONICS

This databook contains information on National Semi-conductor's standard SSI/MSI CMOS products. This includes the popular 54C74C series logic family, which is pin for pin, function for function equivalent to the 7400 family of TTL devices. All device outputs are LPTTL compatible, capable of sinking more than 360µA (~ I LSTTL load). The AC parameters are specified with a 6VDC capabities load. 50pF capacitive load.

In addition, this book describes National Semiconductor's extensive line of CD40XXB and CD45XXB series devices. These parts meet the standard JEDEC "B-Series" specifications.

Special Function, LSI, A/D Converters and Memory device specifications contained herein offer the designer unique high-density low-power system solutions. All devices are compatible with 54C/74C series and CD4XXB

B1030.....(842 pages).....\$11.50

MEMORY DATABOOK

National Semiconductor has continued its reputation as a high-volume supplier of high-quality, cost-effective components by expanding into the design and process-ing of semiconductor memories.

White developing this state-of-the-art technology. National met the problems of industry standardization by proposing and utilizing new terminology and sym-bols to make all memory data sheets consistent. Hence, a cohesive, 464-page databook that includes selection guides, diagrams, and test characteristics for RAMs. EPROMS, MOS ROMS, and magnetic bubble memories.

Shortwave Scene

by Arthur Cushen, MBE

English identification from Latin American stations

For the new shortwave listener Latin American station identification is difficult when announcements are in Spanish, Portuguese, or a local dialect. The recent introduction of English identification by some stations will help the new listener.

Latin American stations are generally broadcasting to a local audience, and seldom announce in English, but two stations have recently added English identification. The new Costa Rican station, Radio Impacto on 6150kHz, has been heard with an English announcement at 0800UTC which states; "Radio Impact Costa Rica's new radio station can be heard on 6150kHz in the 49-metre band, we would be delighted to receive listeners' reports on the quality of our radio signal abroad. Write to us at Radio Impact, Box 497, San Pedro Costa Rica". In the Spanish announcement the station gives its location as San Jose but the English announcements give the address as San Pedro, which is about 20km from San Jose.

A Venezuelan station with an English announcement is Radio Tachira on 4830kHz heard opening at 0900UTC. Following the Venezuelan national anthem and Spanish announcements, this announcement has been heard: "This is Radio Tachira celebrating the 300 years and the birthday of the man who gave us our freedom, Simon Bolivar. Station YVOA 1000kHz medium-wave serving the metropolitan area of San Cristobal, and YVOB 4380kHz (actually 4830kHz) international band of 60 metres to Venezuela and all the world from San Cristobal, capital of the Tachira state in Venezuela, South America." This station provides very good reception during the first 30 minutes of their transmission and these two stations with English announcements should help the newcomer more easily identify Spanish speaking broadcasters.

TESTS FROM GABON

The announcement by Radio Japan that they intend to use relay bases in Europe, Africa, South East Asia, and Central America has been followed by tests from Africa No. 1, at Moyabi in Gabon. This was the first test of a series, and the

transmissions were well received in the South Pacific area when using 15405kHz. The test transmission was at 0500-0530UTC and consisted of recorded music with a six language announcement after each musical item. The announcement in English was; "This is International Transmission Centre at Moyabi Republic of Gabon Africa." A similar announcement was given in Japanese, French, German, Spanish, and Afrikaans. The test transmissions also used frequencies beamed to Europe: 0700-0730 on 17825; 1000-1030 on 15445; and 1725-1755 on 21485kHz.

NEW SCHEDULES

AUSTRALIA: VL2UV, University of New South Wales, operating on 1692kHz now broadcasts daily Monday-Friday 0845-1100UTC. The power is 500W, and a repeater station which operated on 1720kHz serving the eastern suburbs of Sydney has recently been withdrawn.

PERU: Radio Huanta 2000 operating on 4755kHz now opens shortly before 0900UTC. In a verification letter the station advises that they have a second transmitter using the slogan Radio Cobriza 2000 on 4925kHz with a power of 500W.

PHILIPPINES: FEBC Manila has been heard using 11850kHz with news in English at 0900UTC. This frequency has not been announced, but better reception is observed on 11890kHz with the same program beamed to Australia. The frequency of 11890kHz is actually in operation 0500-1000UTC, with 21515 at 2300-1000UTC beamed to eastern Australia.

NEW ZEALAND: The Broadcasting Corporation of New Zealand advises that the External Service of Radio New Zealand will use only two frequencies from October 29, when New Zealand moves to daylight time. The transmissions will be at 1700-1115UTC on 15485 and 17705kHz.

UNITED ARAB EMIRATES: Dubai has several transmissions in English which are now on new frequencies, the broadcast 0330-0400 is on 11730, 15430 and 17775kHz; and from 0530-0600 the frequencies 17775, 17830 and 21700kHz are used. A later transmission in English, 1015-1045, is on 17775, 21655 and 21695, and on Friday, Saturday and Sunday is extended to 1100UTC.

CALLING NEW ZEALAND

Radio Monitors International, the weekly program for short-wave listeners, broadcast over the facilities of the Sri Lanka Broadcasting Corporation, is to devote the Sunday, October 23 program to a special feature on New Zealand. The broadcast is heard at 1100UTC for 30 minutes on 11835, 15120 and 17850kHz.

The "Calling New Zealand" feature will include a contribution from Wally Singleton of the New Zealand DX Radio Association, looking back on their 50 years of service to radio listeners, while Arthur Cushen will look at the activities of the New Zealand Radio DX League and the umbrella organisation, the South Pacific Association of Radio Clubs. The "Calling New Zealand" feature will be put together in the RMI studios in Poona, India, by Adrian Peterson.

Notes from readers should be sent to Arthur Cushen, 212 Earn Street, Invercargill NZ. All times are UTC (GMT). Add eight hours for WAST, 10 hours for EAST and 12 hours for NZT.

DO YOU WANT TO BE A RADIO AMATEUR?

The Wireless Institute of Australia, established in 1910 to further the interests of Amateur Radio, conducts a Correspondence Course for the A.O.C.P. and L.A.O.C.P. Examinations conducted by the Department of Communications. Throughout the Course, your papers are checked and commented upon to lead you to a successful conclusion.

THE COURSE SUPERVISOR W.I.A. (N.S.W. DIVISION)

P.O. BOX 1066 PARRAMATTA, N.S.W. 2150.

Electronics Australia Personal Computers

Five new computers from Tandy Electronics



Tandy's Micro Color Computer, the Model 10, offers colour computer power for \$199.95 and will run most 4k TRS-80 Color Computer programs.

From their recently opened headquarters at Mt Druitt, NSW, Tandy Corporation has launched a range of new products, with releases of computers priced from \$99 to \$7000 plus an array of software for new and existing machines.

Lowest cost new model is the PC-4 "pocket computer" (\$99.95), a compact

handheld machine with features similar to earlier, higher-priced "handhelds". The PC-4 measures just $16.5 \times 7 \times 1$ cm (W \times D \times H) and includes a 53-key alphabetic keyboard plus a 10-key numeric pad. Programs are displayed on a 12 character liquid crystal display which can scroll horizontally to display lines of up to 62 characters.

The PC-4 is programmed in Basic, with Edit and Debug modes provided to assist the development of software. Up to ten programs can be maintained in memory at any one time and called up by a single key-press. Power is provided by two lithium batteries (not included in the price of the machine). Peripherals available so far include a 1K memory expansion module, cassette interface and a 20 character per line thermal printer.

The Tandy MC-10, the second new release, should make quite a dent in the "under-\$200" computer market. The "Micro Color Model MC-10" is aimed squarely at first time computer buyers and will run most of the programs of Tandy's 4K TRS-80 Color Computer — at half price.

Dimensions of the MC-10 are $20 \times 18 \times 5$ cm (W × D × H) and it comes with a 48-key pushbutton-style keyboard (including a space-bar) and a built-in RF modulator for connection to any colour television set. The circuitry is based on the Motorola 6803 mnicroprocessor and the 6847 Video Display Generator chip, with 4K of programmable memory expandable to 20K by means of an external RAM module. A cassette interface and serial port are standard.

Text and "chunky graphics" can be displayed in eight colours on a 32×16

continued on p.140

For System 80[™],TRS-80[™] Model I/I Colour Computer owners: MCRO 80 SUBSCRIPTION TOT MAN. (a) Please debit my Rank for M. (a) Please debit my Rank for M. (a) Please debit my Rank for M. (b) Please debit my Rank for M. (c) Please debit my Rank for M. (a) Hease debit my Hankcard, 00 ONE BIG ISSUE OF MICRO-80 MAGAZINE FREE! If you own one of these computers, you should be reading MICRO-80 magazine, the magazine not only written by enthusiasts, but actual owners and operators of the same computers you use. MICRO-80 understands your needs, is vital reading from cover to cover and features six new programs in each issue with full operating instructions. An analysis of each program's structure and operation is included to help you improve your own programming capabilities. Instructional articles on programming techniques, hardware improvements and answers to readers' problems are also published each month. **ANOTHER MICRO-80 PLUS** EXP. End ... Readers can purchase a wide range of software and hardware for their systems at keen prices. DON'T DELAY, ACT TODAY Either telephone your order on (08) 211 7244 (4 lines) or send in the coupon today.

AUSTRALIAN MICROCOMPUTER BOASTS MANY ADVANCED FEATURES

This column in July looked closely at AED's unique Instant Program Selection feature 'MPS'. In August we examined the UNIVERSE's advanced dual 8 and 16 bit high speed CPU and intelligent DMA floppy controller. This month we look in depth at two more of the technology leading features that make this machine the fastest, most flexible and expandable S100 CP/M and CP/M-86 based system available.

UN-SERIAL TERMINAL

Unlike typical computers the AED UNIVERSE incorporates a memory mapped intelligent terminal. This non-serial terminal provides higher speed than serial types, combined with the special facilities required by powerful operating system features such as SUPERAED and MPS. The keyboard is a high reliablity Honeywell hall effect data entry and word processing type with 17 user definable keys, numeric pads, and 12 special cursor control keys. The keyboard is seperable from the screen unit for optimum user comfort. The screen is a high resolution, green or amber, anti-glare, monitor mounted in an attractive and functional swivel and tilt housing. The terminal electronics are driven by intelligent video driver software which is incorporated in the AED CP/M extensions SUPERAED and MPS. This standard terminal driver responds to the usual codes and escape sequences of serial types, however, instead of being locked in, the driver lends itself to code modification or extension. The sheer speed and direct driving capability of the UN-SERIAL terminal makes it extremely suitable to word processing systems such as WORDSTAR under which it performs more like a sophisticated dedicated word processing machine than the normal computer fitted with a serial terminal.

INTELLIGENT DMA HARD DISK CONTROLLER

The hard disk controller in the UNIVERSE computer incorporates many advance features to compliment the design of the floppy controller described last month. Unlike many inferior interfaces this controller cashes in on all of the increased transfer speed of the Winchester hard disk mechanisms. The controller has it's own 7.16 Meg 8x300 bipolar processor, therefore the data arrangement on the disk is not limited by special purpose LSI controller chips. This intelligence relieves the main CPU of time consuming processes such as head positioning

N.O.W. Non standard 5% doc.
SLOWER: On Standard 5% doc.
SLOWER: I Bit only C.P.U.
MORE APPLICATIONS: VIA CIPPAL (PM) 86.
MISDOS, MULTICS, & MPM 58.
HIGHER SPEED: 8° 1.2 MIG DAM Floops & DM.
16 MIG Band doc fined & removable
MORE EXPANDABLE; Due to STOU HEEF 6% complance from hundred of manufacturers.
THE ONLY SYSTEM with the magnificent "MPS"
INSTANT LASK SWAPPING CAPABILITY.

We can help you with:

• CONSULTANCY • SERVICE CONTRACTS • CUSTOM SOFTWARE • STANDARD SOFTWARE

The choice is yours.

and rotational delays, etc. The main processor is further freed by the DMA system which independently transfers the data bytes directly from the disk into the system memory. This "channel" concept allows the controller to communicate with \$100 memory by "stealing" bus cycles from the main CPU, or using the bus in "burst mode" for ultra-fast transfer. This idea of an intelligent channel was first implemented on mainframes, now, this powerful concept has been implemented on an \$100 bus microcomputer system. The interface can drive the full 24 address line space and has priority logic allowing it to contend with up to 15 other temporary bus masters.

The AED UNIVERSE combines many more technology leading features in one system than nearly all other microcomputer systems. Over the last few months we have looked at several of them and more will be detailed in this column next month.

For a complete information kit on the AED UNIVERSE send a stamped self addressed A4 envelope to: Sydney: AED COMPUTERS, 24 DARCY ST, PARRAMATTA, NSW 2150. Phone (02) 689 0193, (02) 681 4966.

Telex AA70664 GIRFRI.

Melbourne: AED COMPUTERS (MELBOURNE), ELSTON MICRO, 53 WAVERLEY RD, EAST MALVERN, VIC 3145.

Phone: (03) 211 5542. Telex AA30624 ME447.

Canberra: AED COMPUTERS (CANBERRA), 217 NORTHBOURNE AVE, CANBERRA 2601.

Phone: (062) 475 348. Telex AA62898 HARSUR.

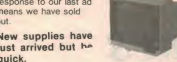


SV-1290X 12" GREEN MONITOR

APOLOGIZE!

MITSUBISHI

Overwhelming response to our last ad means we have sold



New supplies have just arrived but he quick.

Note the advantages

- Sharp focusing and wideband circuitry give high resolution display. Band width 25 MHz
- Low-distortion deflection circuit and generously rated high-voltage power supply ensure accurate display
- Efficient, effective design and rigorous quality control make for high reliability
- P31 (green) phosphor type
- Black, non-glare screen Attractive, modern design, equally suitable in the factory, office or home

\$220.00*

MITSUBISHI DISK DRIVES

PUBLISHED PRICES ARE MEANINGLESS. TRY US!

- M4853
- M4854
- Slimline 5.25 inch DSDD 1.0Mbyte Unformatted Slimline 5.25 inch DSDD 1.6Mbyte Unformatted
- M2894-63 • M2896-63
 - Standard 8 inch DSDD 1.6Mbyte Unformatted Slimline 8 inch
 DSDD 1.6Mbyte Unformatted

We will beat any current price for Mitsubishi drives advertised in this magazine, this month only, while stocks

MEMOREX



We stock a selected range of flexible disks to suit most popular requirements.

You can trust the quality of MEMOREX, because, in addition to the superior materials and assembly techniques used, a 100% test is applied to each disk.

Mainframe operators please note that we can supply your needs for magnetic tape and disk

TRY US FOR QUANTITY DISCOUNTS!

Counter sales welcome — bring cash or Bankcard. Mall orders also gladly accepted. * Plus 20% Sales Tax if applicable.

P&P min \$2.50. Heavy Items freight collect (method



6D Villiers Street North Parramatta, NSW 2151 Phone 683 3922 Telex 74654

Five new computers . . .

line screen and a sound generator is built-in, 'making the MC-10 well suited for games, self education and hobbyist use. Best news of all is the price. \$199.95.

Mentioned briefly in this column last month, the Tandy Model 100 was also officially launched at the new headquarters. Billed as a "Micro Executive Workstation", the model 100 features a full-size typewriter keyboard and an eight line LCD screen and comes with software in ROM for a range of business

Five programs are provided, called up from a menu of functions. A TEXT program allows the Model 100 to be used as a word processor, storing information in a battery-powered memory which can be expanded to 32K. SCHEDL, also included, serves as a memo file, enabling the user to locate and display dates, times, appointments and any other information recalled from a data file.

The ADDRESS program is more specialised, with features that allow easy access to names, telephone numbers and addresses stored in the computer's programmable memory.

As might be expected, the built-in modem of the US machines has not been included in the Australian version. Instead there is an RS232C serial intrface for connection of an external modem, although the TELCOM program has been retained, allowing communication with a host computer over the phone lines.

The fifth "program" is a full-featured Basic interpreter so the user can write his or her own software. User programs can take advantage of the model 100's dotby-dot graphics, programmable function keys and a 10-key section of the keyboard which can be defined as a numeric pad.

Measuring 30 \times 21 \times 5cm and weighing 1.8kg, the model 100 can be powered by four "AA" batteries for approximately 20 hours of operation or by an optional AC adapter. Built-in Nicad batteries maintain the contents of memory for up to 30 days even with the power switched off.

The most disappointing aspect of the model 100 is the price. An 8K version of the portable will cost \$1099 and a 24K machine is priced at \$1399. Either version can be expanded to a maximum of 32K of RAM with add-on 8K modules available at \$169.95 each, plus installa-

Concentration on portables and the low end of the market has not hampered Tandy's efforts in the small business microcomputer field, as demonstrated by the release of two new desktop machines, the Model 4 and the Model 12.



The Model 4 is available in both 16K cassette-based versions and 64K disk versions, with one or two 13cm minifloppy drives built into the cabinet. The system can run existing TRS-80 Model III software or, with disks, programs under the new TRSDOS, LDOS and CP/M Plus operating systems. CP/M Plus and CBasic software specifically for the new machine "will be available shortly" says Tandy.

Features of the disk-based system include a 70-key typewriter keyboard and a 12-key numeric pad, 4MHz Z80A processor with 64K of RAM, parallel printer port and an 80 column by 24 line screen display. Main memory can be expanded to 128K bytes, and the new TRSDOS 6.0 has a "memory disk" feature which creates a fast simulated disk drive in unused RAM.

Prices start at \$1799 for a 16K model. with the dual disk 64K machine at \$3299.

Also newly released, the model 12 is intended for business applications requiring more extensive disk storage. The Model 12 features a Z-80A microprocessor, direct memory access and interrupt driven operation for faster through-put. 80K of RAM is standard, with one or two 20cm disk drives, each providing 1.25MB of storage (unformat-

Also newly announced were the adoption by Tandy of Datapoint's "Arcnet" computer local area networking scheme, an agreement with Digital Research to allow Tandy to distribute the latest CP/M Plus version 3.0 and the release of Microsoft's "Xenix" operating system for the Model 16 computer.

As Tandy repeatedly insist, it is a retailer, and in the computer business to make money. The company professes to be unconcerned about latest survey results which give Tandy an 8% share of the microcomputer market, down from 25% a few years ago. With 14 different computer models, covering the full range of the marketplace and mostly produced "in house", Tandy Corporation is in a very good position to continue making money.

RITRONICS WHOLESALE PTY LTD

DISCOUNT CITY STORE

OPENING SALE

COMPUTER CENTRE

48-50 A'BECKETT STREET, MELBOURNE, 3000. PH (03) 347 9251

SOFTWARE

MICROSOFT

Multiplan **Basic Compiler** Basic 80 Fortran 80 Macro 80

WORD PROCESSORS

Wordstar Mailmerge Datastar Spellbinder

BUSINESS

Padmede and IMS Invoicing Stock **Debtors** Creditors **General Ledger**

CALL FOR PRICES

SYSTEMS

SUPER SPECIAL FOR THIS MONTH ONLY **FREE PRINTER**

We will give away one free printer with each SIRIUS or RITRON computer system sold.

SIRIUS THE 16 BIT MACHINE FOR THE PROFESSIONAL USER

\$5250

Includes CP/M 86 and Mbasic

RITRON THE 8 BIT BUSINESS SYSTEM WITH THE BIG REPUTATION

\$3950

Includes a professional ICL terminal and CP/M 80

Prices are plus 20% sales tax

YOU WILL NEVER HAVE TO PAY FULL PRICE FOR COMPONENTS AGAIN

THE MITSUBISHI RANGE OF DISK DRIVES

"Disk Drive, Double Sided, Double Density, No AC Power required, 3ms track to mbytes unformatted, 77 track side, 10° bit soft error rate.

Stimline 8" Disk Drive, Double Stude, 10° bit Soft error rate track, 1.6 mbytes unformatted, 77 track side, 10° bit Soft error rate, \$495 + tax Box & Power supply to suit \$95 + tax

Standard size 8" drive. Double sides, double density 3ms track to track access mbytes unformatted, 77 track/side, 10° bit soft error rate \$525 + tax Box & Power Supply \$95 + tax

4arbarin

Slimline 5 4" disk drive. Double sides, double density 96 track inch, 9621 bits inch, 1.6 mbytes unformatted, 3ms track to track access, 77 track/side \$385 + tax Box & Power Supply \$65 + tax

Similine 5¹/₄" disk drive. Double sides, double density. 1 mbyte unformatted, 3ms track to track, 80 track/side, 5922 bits/inch, Steel band drive system
\$365 + tax Box & Power Supply \$65 + tax

ERBATIM DISC

MD525-01 Single Sided, Double Density SSDD 10 Sectors 40 Tracks MD525-10 SSDD 16 Sectors 40 Tracks MD525-16 MD550-01 Double Sided, Double Density MD55C 10 DSDD 10 Sectors 40 Tracks MD550-16 DSDD 16 Sectors 40 Tracks MD577-01

SSDD Soft Sect 80 Tracks MD577-10 SSDD 10 Sectors 80 Tracks MD577-16 SSDD 16 Sectors 80 Tracks DSDD Soft Sect 80 Tracks DSDD 16 Sectors 80 Tracks Per Box of 10 43.00 43.00 51.00 51.00 51.00 51,00 57.00 57.00 63.00 Take 25% off all Verbatim Disc prices for September. Offer ends September 30, 1983.

8" VI	ERBATIM	Per Box of 10
FD32-1000	Single Sided, Single Density	\$43.00
FD32-8000	Single Sided, Double Density	54.00
FD32-9000	SSDD Critically Certified	53.00
FD34-1000	Single Sided, Single Density	43.00
FD34-8000	Single Sided, Double Density	51.00
FD10-4008	Double Sided, Single Density	59.00
FD10-4015	Double Sided, Single Density	59.00
FD10-4026	Double Sided, Single Density	59.00
FF32-2000	SD FLIPPY FLOPPY	62.00
FF34-2000	SD FLIPPY FLOPPY	62.00
DD32-4000	Double Sided, Double Density	53.00
DD34-4001	Double Sided Double Density	53.00
DD34-4008	Double Sided, Double Density	53.00
DD34-4015	Double Sided Double Density	55.00
DD34-4026	Double Sided, Double Density	55.00
	Single Disc Packs 10% Extra	

More graphics for the Super 80

El Graphix of Victoria has added a new product to its range of a character generator add-ons for the Super-80 computer.

The El Graphix Kit 4 consists of two EPROMs, one to replace whatever character generator chip is currently in use and the other to replace the EPROM containing the Super-80 monitor. In addition to 255 ASCII and graphics characters, nine new monitor com-

mands are provided to enable full use of the new graphics capabilities of the Super-80.

Kit 4 supports lower case ASCII characters with a choice of keyboard formats. When the Super-80 is first switched on the keyboard produces uppercase characters as usual. Pressing the SHIFT key however gives access to lowercase characters. Alternatively pressing SHIFT and LOCK simultaneously will put the

keyboard into lowercase mode, with uppercase characters produced with the SHIFT key as on a typewriter.

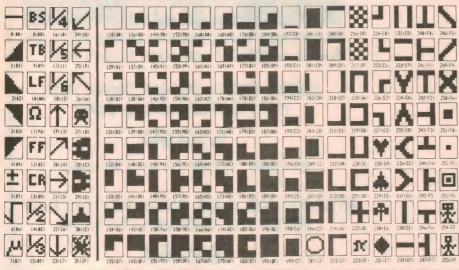
In addition to upper and lowercase characters the "Chunky graphics" of the El Graphix Kit 2 are provided along with most of the Kit 1 graphics set and new symbols for bar graphics, fractions, Greek letters and some "Invaders" type figures. The chunky graphics use the same ASCII codes as those of the TRS-80 Model 1 and the System-80.

The new Monitor software should also be a major selling point of the kit. Two printer drivers are provided in the EPROM, one for a Centronics parallel printer and the other for an RS232C serial printer.

Also included in the new Monitor are nine new monitor commands to allow easy selection of 300, 600, or 1200 baud cassette operation, VDU display paging and interfaces to Basic. New commands allow plotting of lines and points by calling built-in machine language routines from Basic program, and there are also screen shift, wipe and fill routine which enable the screen to be scrolled left or right or even diagonally.

Earlier El Graphix character generators can also be upgraded with the new kit at a cost of \$25.00, while the full kit for a previously unmodified machine costs \$55.00. For further information contact El Graphix, PO Box 278, Croydon, Vic. 3136. Phone (03) 725 9842 (after 7 pm).

El Graphix Kit 4 Graphics Characters With corresponding ASCII code in Decimal and (Hex.)



BEST SELLER BEST ELECTRONICS SOURCES WIRELESS TELEPHONES PORTABLE FACSIMILES & MICRO COMPUTERS (DESK TOP & PORTABLE)

- 50-300 Km Long Distance VHF Mobile/Portable Wireless Telephones.
- Cordless/Handy Phone & Citizen Band (CB) 200/400 channels Radios.
- Amateur Communication Equipments (Yaesu/Icom/Kenwood) & Antennas.
- Portable Facsimile Transceiver, Transmit & Receive Documents/Pictures Through Normal Telephone.
- Business/Home Entertainment Microcomputer Best Software/Hardware Support, Fully Compatible with Apple II, CP/M.
- Car Driving Computers, Automobile/Marine Electronic Accessories.

All item are ex-stock and prompt delivery. For more details, please call, telex or write to:

Airmail Order Available at Best Export Price





WORLDWIDE TRANSCEIVER



TS-430S AMATEUR (HF/SSB) RADIOS



LOW COST MICROCOMPUTER MEMORY 64K TO 256K

IC-2N

FULL SOFTWARE HARDWARE SUPPORT



VHF/UHF PORTABLE

MOBILE

TRANSCEIVER

TR-9130

TECHTRON ENGINEERS CO PTE LTD

10, Anson Road, #02-97A,1st Floor, International Plaza, Singapore 0207. Republic of Singapore.

Cable: 'MICSYSTEMS' SINGAPORE

Tel: 2209442/2237618 Telex: RS 20067 MITECH

Texas Instruments "Professional Computer"



Texas Instruments Australia Ltd has introduced its "Professional Computer", marking the company's entry into the personal business computer marketplace.

Features of the system include high resolution colour graphics, a detachable, low-profile keyboard and a wide range of software from TI and independent suppliers.

The basic system, expected to sell for around \$4,200, consists of a monochrome display, keyboard, system unit with 8088 processor and 128K of RAM and a built-in floppy disk drive providing 320K of storage space. Memory can be expanded to 256K on board and space is provided for mounting an additional floppy disk drive or a 5 or 10MB Winchester disk in the system unit.

The standard display is a 30cm monochrome monitor with an 80 character by 25 line format and bitmapped graphics resolution of 720 x 300 pixels. A colour display controller and 37cm monitor is optionally available, offering the same screen format and resolution.

An outstanding feature of the new system is the incorporation of artificial intelligence techniques to allow "natural language" processing. Users can access the system by combining common English words and phrases from a menu into sentences which instruct the computer. Also included is a voice management system which combines speech processing, voice recognition and telephone management into a single integrated unit installed inside the computer. This system provides functions such as voice "store and forward", automatic telephone dialling and answering and recognition of an "unlimited" number of spoken words.

Using a 32-bit signal processing

microcomputer chip, the voice response system allows the computer to recognise and respond to spoken commands while running applications programs such as spreadsheet calculators.

Form Tl's initial publicity it appears that an extensive range of software will be available for the "Professional" system. Four operating systems are supported; MS-DOS, CP/M-86, Concurrent CP/M-86 and the UCSD p-system. Third party software will be available from Ashton-Tate (database management), Digital Research, Lifeboat, Micropro (word processing), Peachtree (accounting systems), Microsoft (programming languages), Sorcim (SuperCalc) and VisiCorp (VisiCalc and related "Visi" series products).

With the addition of a Z80 "Softcard" manufactured by the Xedex Corporation the system will also be able to run CP/M. and the huge range of programs available for this operating system.

For further information contact Texas Instruments Australia Pty Ltd, PO Box 106 North Ryde, NSW, 2113.

Club news

• Chip-8 users are still catered for by the Chip-8 Users Group. Members of the group use a variety of systems based on the 6800 and RCA 1802 processors and running the Chip-8 language, including the RCA VIP, Dream 6800 and the 660 computer system. Advice and software is also available for users of the new 1802-based COMX 35 system. A newsletter is also planned to commence publication from this month.

For further details contact Frank Rees, 27 King St, Boort, Vic.

• A club for Super-80 users has been formed in Sydney. For details contact the Sydney Super-80 Users Group, c/- Harry Port, 84 Wild St, Maroubra, NSW, 2035.

DEACE

ELECTRONICS

DOT MATRIX PRINTERS

C-ITOH 1550P \$1180 1550R \$1290

8510P \$910

8510R \$1040

TDS-ND 2200P **\$750** 165 CPS 80 COL. (EPSON COMP.)

CP 80P \$540

MICROLINE 84P \$1510

84R \$1784

93P **\$1390**

93R \$1533

DAISY WHEEL PRINTERS

F10 - 40P \$1950 TDS - 13 \$880 13 CPS 136 COL.

PLOTTERS

IWATSU SR - 6602P \$2360

RS232 \$370 extra

WATANABE MP1000P \$1095 MP1000R \$1150

MCP - 40P \$372

MCP - 40R \$402

* ALL PRICES INCLUDE SALES TAX

BANKCARD ACCEPTED

Send your order with payment to: PLACE ELECTRONICS 5/24 Helen Street LANE COVE NSW 2066 Phone (02) 412 3386

Mail — Purchase From Hong Kong

Personnel Computers
TV Monitors
Printers
Disc Drivers
Computer Accessories
Radio Cassette Recorders
Digital Clock Radios
Car Radio Cassettes
Electronic Components

If you are looking for excellent quality electronic products manufactured in Far East countries with almost factory price, write to us now for free catalogue.

COBO INTERNATIONAL ENTERPRISES

P.O. Box 335 Shatin N.T. Hong Kong

NEW

ERGONOMICAL SWIVEL BASE

TO SUIT MONITOR AND TV DISPLAYS

JUST WHAT YOU NEEDED!

Sit right where you are. Don't crane your neck, the swiveller moves your display back and forth and tilts up and down to just the right position, getting rid of reflected screen glare effortlessly. The attractive ivory, hard plastic and steel construction stand supports your display with complete stability. Rubber pads on the top and bottom guarantee no slipping and fine adjustment of sliding is a breeze!

From whatever angle you look at it ... a distinctive improvement.

Limited introductory offer ORDER NOW.

DEALER ENQUIRIES WELCOME

AUSTASIA COMPUTER ENGINEERING

PO BOX 14, FAWKNER, VICTORIA 3060.

	ne adjustment
	Please send me Swivel @ \$46 Including sales tax and r&F
1	I enclose Bankcard authorisation number
	Signature
!	Ship goods to
i	name
1	Address
1	· · · · · · · · · · · · Postcode

METEOROLOGY	
DEPARTMENT OF SCIENCE AND TECHNOLOGY	

Are you interested in a career in ELECTRONICS, working with modern RADAR and TELEMETRY equipment? If so, then the Bureau of Meteorology is interested in You!

RADIO TRAINEES

The Bureau of Meteorology is currently seeking a number of young people, interested in electronics, to train for the position of Radio Technical Officer.

Applicants must have passes in English, Physics and Mathematics A and B at Victorian Year 11 standard or equivalent; or eligibility to enrol in the Certificate of Technology (Electronics) course. They will undertake a four year training programme which involves equal time at the Royal Melbourne Institute of Technology and the Bureau's Central Training School in Melbourne.

Salary during training will be payable within the range of \$8711-\$16,278 depending on age. Successful applicants must be prepared to serve at any meteorological office in Australia or its territories. Both men and women may apply.

Application forms and additional information can be obtained by contacting:

Director of Meteorology, PO Box 1289K, MELBOURNE, VIC, 3001.

Telephone (O3) 669 4338 or 669 4337

or by contacting the Bureau of Meteorology in your state.



APPLICATIONS CLOSE SEPTEMBER 15, 1983.



PLAYMASTER TUNERS: I write in the interest of those who may be considering building the Playmaster Wideband AM tuner described in December 1982 and later issues of EA.

I live in Cairns where there are three local commercial radio stations and the ABC. Even in the daytime interference in the form of monkey chatter can be a problem when wideband equipment such as the Playmaster wideband AM tuner is used in the wide position. The interference is caused by low power repeaters operating in proximity with high power stations on adjacent channels.

Unfortunately, stereo AM must remain the poor relation to FM since, due to the lack of band space, use of wideband equipment cannot be made. So in my opinion the Playmaster AM/FM stereo tuner is the best investment, only I wish "Electronics Australia" would consider providing the unit with 9kHz readout on AM (confusion arises with the old readout). (M.L., Earlville, Qld).

• Your comments are apt. In many rural areas it would only be possible to use the Playmaster wideband AM tuner in the narrow mode (rural readers please note). Even so, the quality of reproduction in the narrow mode is still quieter and cleaner than is obtainable from our Playmaster AM/FM tuner when it is in the AM mode.

Unfortunately, since the AY-3-8112 frequency counter chip used in the tuner is only suitable for 10kHz AM station separation, it would require a completely new counter board to provide 9kHz

readout. We have no plans for such a revision at present.

HIFI AM TUNER: I have recently completed building a high performance AM tuner as described in December 1982. For several reasons, I have not been able to set it up for correct operation without having first modified the circuit. I am wondering if anyone else has had similar problems.

Firstly, the local oscillator would not cover 975 to 2085kHz. Second, the local radio station tunes in at 1036 not 1026kHz. Third, the frequency response seems to roll off too early and fourth, clipping distortion was noticed on the narrow position.

Now to the circuit amendments suggested by a local radio technician who has also built one and suffered the same problems. First, a 120Ω now ties the fixed plates of the gang to L2 to dampen the resonance.

Second, $82k\Omega$ resistors are wired into the positions occupied by R1 to R4 to dampen the coils L6 and L7. Thirdly, the top coupling capacitors were reduced to 22pF. Fourthly, the 4066 switch is bypassed so that the narrow position is not used. Also a $10k\Omega$ resistor was placed at the inverting input of the CA3100 instead of $3.3k\Omega$.

The last two modifications were to eliminate the distortion caused by the 4066 switch IC and to increase the peak of L8 by loading it less. Needless to say, all these patch ups do not quite kick it into shape and as far as I can see they should not be necessary at all. My other Playmaster equipment works quite nicely stock standard.

Having explained the troubles, and we are both sure that the kits have been correctly assembled and set up according to the instructions, would you be able to pass on any information you have concerning the problem. (R.V., West Mackay, Qld).

• The local oscillator should easily cover the 975 to 2085kHz range provided that the 3-30pF trimmer across the oscillator capacitor gang is not set to a high capacitance during the initial stages of alignment. Try realignment with the trimmer set to low capacitance when setting the oscillator range. If still unsatisfactory, change the slug in the oscillator coil, since it may be of the incorrect grade.

Distortion in the narrow position also

EPROM programmer trap:

EPROM PROGRAMMER: Recently I built up the Free Standing EPROM Programmer from the article in January 1982 (by John Clarke). All parts supplied by Rod Irving to original design.

My problem is that the unit "blows up" the chips and I am writing to seek your help before I consign the lot into the can.

Out of the first batch of six 2716 chips only three programmed properly and of the second batch of eight only one was successful, ie four out of 14, but I am not game enough to try more or to try to reprogram one that did work.

I have watched through the window of the 2716 and when I switch S3-program ready (+25V) on, a fireworks display inside the chip burns everything out. This occurs not only at the memory location being programmed but at all locations. All outputs of the 2716 go low and the chip cannot be erased.

I have carefully measured all voltages around the circuit and at the socket of the 2716 and all are correct. I have examined pin 21 using a CRO to see if any transients/spikes were present when S3 was turned on but it is clean.

I read an article in a recent magazine about static charges on the window which can cause damage to the EPROM and have wondered about that aspect, also if the chips I am using are second quality (purchased through Rod Irving) and may not successfully be programmed in this unit, or if too long an erasure might cause the problem — because I always erase the chips when I get them irrespective of whether they need it or not. (R.I. Jindalee, Qld).

• Firstly, there are two different 2716 EPROMS available. Those supplied by all manufacturers other than Texas Instruments are suitable for programming in the EPROM programmer. The Texas Instrument version of the 2716 is the 2516. Note that the Texas Instrument 2716 EPROM will provide the "fireworks" display on the EPROM programmer. Note that it is actually a 2708

Apart from this point, provided the voltages, addresses, data and programming pulse length are correct, then no damage to the EPROM should occur. Check that the programming pulse is low until the program switch is pressed and is between 45 to 55ms long. Also check the voltages as described on page 46 to see if these are correct. Check also that the 25V line is stable and not oscillating. If so, then the decoupling capacitors at the input and output of the regulator may be faulty and need replacing.

50 & 25 YEARS AGO

"Electronics Australia" is one of the longest running technical publications in the world. We started as "Wireless Weekly" in August 1922 and became "Radio and Hobbies in Australia" in April 1939. The title was changed to "Radio, Television and Hobbies" in February 1955 and finally, to "Electronics Australia" in April 1965. Below we feature some items from past issues.



September 1933

"The Wireless Engineer" (England) for July 1933, interested us chiefly on account of the clear article on the new 2A7 pentagrid converter. It seems strange that one usually has to go to an English magazine to get a clear explanation of any of the new American advances. Otherwise the articles are far too deep to interest the average radio enthusiast, such as "The Magnetoionic Theory" and "The Optimum Decrement of Tuned Circuits for the Reception of Telephony". Good stuff, of course, but very deep.

4 4

Transmission quality: The real test of a station's transmission and of the tonal qualities of a receiver is in the reaction to them of a person with a discriminating musical taste. Such a person does not insist that the only piano worth listening to is an expensive grand or the only violin a Stradivarius. An ordinary piano or violin made by competent craftsmen is quite good enough for everyone but "poseurs". The ordinary radio set as manufactured by numerous factories in Sydney today, employing diode detection (55, 2B7 or 56 valve), with power output, an ordinary speaker costing a few pounds and not £15, as suggested by Mr Schultz, fitted into a cabinet with good acoustical properties, will give reproduction that is satisfying even to the most critical and musical of listeners; that is, provided the transmissions are such that the receiver is given a chance to prove its worth.

* * *

Autodyne vagaries: The whimsical operation of some autodyne valves can soon break the heart of even the most enthusiastic home-builder; in fact, several factory technicians have suffered nervous breakdowns after

spending a few weeks trying to find out why two identical (apparently) sets fail to give the same performance. One will operate to perfection, whilst the other will stop oscillating and go quite dead over the lower (or maybe the upper) end of the dial. Cure after cure has been discovered by enterprising engineers, but we can say very definitely that we have not yet encountered any scheme which can be depended upon as a panacea for all cases.

Technical progress: To the Australian student of radio technique the reports on the Olympia show are, to put it mildly, disappointing. Most of the innovations detailed as "new" have been standard practice with Australian set manufacturers for years, or at any rate months. The ability of the four-five type of autodyne superhet has only now been appreciated by English manufacturers, although this type of set has been boosted by "Wireless Weekly" for at least two seasons, and has enjoyed great popularity here.



September 1958

Police radio: Something new is being added to the belt of the cop on the beat — a miniature radio station to keep him in constant touch with headquarters.

The foot patrolman long has been on his own between telephone call boxes. Reaching a fixed point of communication can be a time-consuming operation in an emergency, drawing the policeman away from the scene of action.

Now radio engineers have come up with a compact solution in the form of a small receiver and accompanying transmitter which the crime fighter straps to his belt beside his service revolver and other tools of his trade.

The RCA Personalphone has aroused the interest of public safety officials including the police department of New York City.

One of the problems facing New York's "finest" has been patrolling the city's sprawling park system, all 34,000 acres of it.

☆ ☆ ☆

Sterilised rockets: Some scientists have advocated sterilising the United States moon rocket scheduled for launching on August 15 or 16.

They want this done to prevent earth bacteria reaching the moon and

contaminating it.

They want future scientists who will make the space journey to find the moon exactly as it is now and so avoid "scientific confusion".

The US Air Force will aim the moon reconnaisance rocket in a bid to have luna gravity swing the rocket around behind the moon.

The plan is for the rocket to return to earth in a giant figure eight.

The small loop of the eight would be around the moon and the large loop around the earth.

But the rocket could orbit around the moon or hit the moon and contarninate it with earth bacteria.

☆ ☆ ☆

Multiplex stereo: Although the gramophone record industry has standardised on the 45/45 stereo system, there are several others which may some day receive further attention, although for the moment their extra complexity has put them to one side. One of these is the Minter system, which uses a 25kc FM carrier to transmit the difference signal and a standard lateral cut for the sum signal. It is therefore largely compatible with monaural discs.

Modern high-fidelity recordings are the product of many manhours of research, tempered by years of practical experience. It seems logical to the authors to utilise the vast experience accumulated with lateral disc recordings in coping with the problems presented by stereo disc recording, and avoid recourse to any stereo system requiring the development of complex cutting heads and playback pick-ups. A basic objective is to make a stereo disc capable of being played monaurally on any monaural phonograph in good working order without sacrifice in performance or damage to the disc. The introduction of such a record would present no inconvenience to those not having stereo equipment, while permitting subsequent inexpensive conversion to a stereo system.

W TERMINOLO

you can't understand the "Big Words" that are commonplace in Electronics these days, but you can't avoid them, perhaps you need a Jaycar Book! Or perhaps you just need some data. In any case, you can't go wrong with Jaycar -

MOS MEMORY DATA by Fairchild



This book measuring 230 x 175mm gives full data on popular RAM and EPROMs (2102, 2114 4116, 4164, 2708, 2732, 2764 etc) as well as many other lesser known types including shift registers etc. Due to industry standardisation, the data in this book will relate to other manufacturers of MOS memory with the standard part

MOTOROLA CMOS DATA

862 pages crammed with up to the minute information on 4000, 4400, 4500 devices. A complete product index is included along with comprehen sive data on every device (almost 200 described) As the part numbering system is standard, you can use this reference for other manufacturers products with the same generic numbers. This book normally sells for \$14.50. But for September only \$11.50 SAVE \$3.00!

Cat BM-4210

\$11.50

SAVE \$3.00



EXPERIMENTS IN ARTIFICIAL INTELLIGENCE FOR **SMALL COMPUTERS**

Conducts interesting and axciting experiments in artificial intelligence with this book, a small computer with extended BASIC, and some knowledge of the BASIC language. The author first introduces you to artificial intelligence — the capability of a device to perform functions normally associated with human intelligence, such as game playing, problem solving, resoning, creativity, and varbal communications. Than game-playing communications. The man topic are applianced. 112 pages, 5% x 8%, soft.

Cat. BSOS12 S12.95

ONLY \$12.95 TRS-80 INTERFACING **BOOK 1**

Written for users who have a fairly good understanding of Level II BASIC. Author John Titus introduces you to the various I/O signals used by the TRS-80 and explains how these signals can be used in a number of interesting and practical circuits. Numerous hands on experiments are practical circuits. Numerous han included. 192 pages, 5% x 8%, soft. Cat. BS0572

BOOK 1 \$15.95

TRS-80 INTERFACING **BOOK 2**

Provides you with a number of practical and useful ways to utilize your knowledge from Book 1. Applications include how to generate voltage and currant signals used in a variaty of control applications, how to measure unknown voltages how to drive high ourrant and high voltage loads, and many more. Complate software programs are included. 256 pages 5% x 8% x 65%.

BOOK 2 \$16.95

PET INTERFACING

Demonstrates how you can build numerous interfacing devices for your PET hardware. BASIC language programs are used throughout the book, so you should be familiar with this powerful programming language. The Commodore PET microcomputer has several special purpose interface connectors that ease the job of interfacing the computer to "real-world" hardware. Also includes a discussion of the microprocessor's internal architecture and general software/hardware interfacing 264 pages, 5% x 8%, soft. soft. Cat. BS0576

INTERFACE FOR \$25.95

Z-80 MICROCOMPUTER HANDBOOK

Designad to acquaint you with the hardware of the Z-80 and to dissuss the impressive software aspects of the 'computer on a chip". A number of chapters are devoted to the use of machine and assembly language. Also included is a discussion of many different microcomputers built around the Z-80, including the popular TRS-80, 304 pages, 55 x 815, soft.

Cat BS0594

Also revailables Z-80 MICROCOMPUTER DESIGN
PROJECTS, 208 pages.

523.95

We have dozens of other books in stock -- call in and have a browse magazines also!!

PROGRAMMING AND INTERFACING THE 6502 WITH EXPERIMENTS

PROGRAMMING

& INTERFACING THE 6502,

Excellant starting point for 6502 based microcomputer novices and vaterans alika who may not have much assambly language and programmer or chip lavel interesting and programmer and awamples of simple I/O techniques, instructions, and chip level interfacing that can be reinforced with a low cost interfacing that can be reinforced with a low cost KIM, SYM, or alM system. Helps you understand all 6502 based computer systems 416 pages, 5% x 8%, soft. Cat. BSOS60 \$25.95 Also available: 5502 SOFT WARE DESIGN Cat. BSOS78 \$17.95



Carefully steps you through the complex processes of programming and dissipning with the new and powerful field the major advantages and dissipning with the new and powerful field the microcastors. The major advantages and dissipning with a major advantages of these state of the art devices are discussed and numerous benchmarks are provided to how the same simple, straightforward review of the basics of microcastors on the same state of the most popular field the more construction, and than takes an in dapph look at asch of the most popular field through concessors on this markat today, including the 68000, 8086, 28001/2, 9900 and NS16000, 352 pages, 5% x 8%, soft.

Cat. BS0588

16-BITS FOR \$24.95

USING THE 6800 MICROPROCESSOR



No special background in digital alactronics is needed to use this book, which staps you through the conception, configuration, writing, and running of a variety of programs that demonstrate the powerful 6800 microprocessor. The unit's straightforces of the powerful 6800 microprocessor. The unit's straightforces and naternal architecture, afficient instituction est, and tophisticated support circuits are covered. 176 pages, 5% x 8%, soft. 8½, soft. Cat. BS0584 \$14.95

> GREAT VALUE \$14.95



Cat. BS0592 \$24.95

> ONLY \$24.95



MOTOROLA MASTER SELECTION GUIDE

> ONLY \$3.95

THE catalogue of Motorola semiconductor's products. Over 330 pages of spess, drawings, data and other information on. "MOS devices including CMOS, Memory and CPU - Bipolar including Linear, Memory, Logic (SSI) etc. "Power, including Rectifiers, SCR"s, Triacs & power transistors." RF, small signal & Opto 'Solar power systems. This valuable ref erence book also contains a comprehensive index at the back! Book measures 210 x 280 x 15mm Cat. BM 4250

SON OF CHEAP VIDEO

This sequel to The Chasp Video Cookook provides a complete video display system which you can build for as little as \$7. Likawise, transparency display can be created for under \$1 by using a video circuit called "The Snuff-ler" which is completely described in chapter 2. This book makes cheep video evan cheaper. 224 pages, 5% x 8%, soft Cat. BS0604

THE CHEAP VIDEO COOKBOOK

Completa dicusion of a naw, low cont way to get words, pictures, and opcode out of your computer and onto any ordinary TV set. Don Laneastar outlines an assy to build sewan IC circuit which you can build for lass than \$20. This circuit can be software controlled to provide any lohanumeric or graphics format including high resolution (256 x 256) and a four colour mode. 256 pages, 55 x 8%, software.

ACTIVE-FILTER COOKBOOK

A practical, easy-to-raad discussion of the many types and use of acture filters.

Learn how to construct filters of all types including high-pass, low-pass, and band-pass having Bessal, Chabythevor Buttarworth response-theracteristics. Easy to understand — no advanced math or obscurs theory is used. stand — no advanced math or obscurs theory is used. Activa Filter Cookbook can be used as an introduction to activa filter circuits or as a refarance book for analysis and synthasis techniques for activa filter specialists. 240 pages, 5½ x 8½, soft Cat. BS0519

\$21.00



MODERN RECORDING **TECHNIQUES**

> ONLY \$18.95

Explains the equipment, controls, and techniques found in the modern recording studio and how to use them creatively as well as properly to produce a desired result. Numerous photographs, diagrams and charts. 368 pages, $5\% \times 8\%$, soft.

REGULATED POWER SUPPLIES

A design-it-yoursalf guida to herizar discussion of internal devaloping a number of complatally operational, low cost microcomputers around the 8085A mercoprocessor. Includes a discussion of lates when regulated supplies are cludes a discussion of lates when regulated supplies are cludes and secusion of all powers are computer thanking the support hardware and 8085A projects. Discusses modem, stremendous amount of toof; practical crossity includes and secusion of all control of the support of the support of the support hardware and 8085A projects. Discusses modem, stremendous amount of toof; practical crossity including ware is already available for any technication or eginear anyone can learn to design for any technication or eginear anyone can learn to design for any technication or eginear anyone can learn to design for any technication or eginear anyone can learn to design for any technication or eginear univolved in serving or design put as with the 8085A Cook. 426 pages, 5% x 8%, soft soft.

VALUE \$27.95

RF CIRCUIT DESIGN

A user-oriented taxt with a practical approach to the design of RF amplifiers, impedance matching networks, and filters. Can be used in cookbook fashion as a catalogue of useful circuits with component values. Utilizes a minimum of complex main. A valuable birdige between the classroom and "real world" application, and an ascaliant retirence manual. 352 pages, 5% x 8%, soft.

Car. BS0530 \$2.206.

DESIGN OF PHASE-LOCKED LOOP CIRCUITS WITH EXPERIMENTS

An axcellent introduction to the theory, design and implainmentation pf phase-locked loop circuits using various. TTL and CMOS devices: Useful self-study course for the axperimanter and for melusion in college courses on control mystems or linear ICs. Includes manufacturers data sheats and describes the use of braadboarding acts in the winds range of laboratory type axperimants 256 pages 55 x 8 8%, solft.

Cat. BSOS34 \$15.95



ELECTRONIC MUSIC CIRCUITS

Written for computer and electronics hobbyists with an intarest in music, as well as musicians and studio anginears. This author describes how to build a custom electronic music synthesiser, outlines numerous other circuit designs and than shows you how to modify tham to achieve particular rasponses. Many of the circuits can be used as special affects boxes for guitars and other musical instruments. Approximately 288 pages, 5% x 8%, soft.

Cat. 850528



ELECTRONIC **TABLES** AND **FORMULAS**

DESIGN OF PHASE-LOCKED

LOOP CIRCUITS,

VALUE AT \$17.95

A complete reference book that quickly puts at your fingertips the laws and formulas so important to all branches of electronics. Provides you with the hard to remember constants as well as standards that have been established by industry and government. Also covers symbols and codes, design data, and math tables and formulas. 288 pages, 5% x 9% hard.

TV ANTENNAS AND SIGNAL DISTRIBUTION SYSTEMS

An aid in selection and installation of TV antennas and signal distribution systems, and how to implement these systems for high quality TV reception Includes valuable performance data based on actual measurements made by the author, M.J. Salvati 256 pages, 51 x 815, soft Cat. 8S 0542 \$13.95

SEE PAGE 21 FOR THE JAYCAR ADDRESSES AND PHONE NUMBERS

points to incorrect alignment with this stage. In particular, the ceramic filter may be of frequency necessitating readjusting the IF to a higher or lower frequency. This is fully detailed in the

We do not recommend connecting damping resistors across the RF and IF coils. The sharp cut-off of the filters is rendered ineffective with damping resistors, which will increase noise and interference from neighbouring stations. Correct frequency response will be obtained with a properly aligned tuner set to the transmitter frequency of the tuned radio station.

The 4066 switch used to select the narrow/wide positions will not in itself introduce distortion since the inherent distortion of this device is well below the overall distortion of the tuner. Increasing the $3.3k\Omega$ resistor at the inverting input of the CA3100 is also not recommended. We found that at radio frequencies the CA3100 provides least distortion with a gain of minus one and with these low value resistors. The loading of L8 with the $3.3k\Omega$ resistors does not appreciably dampen this coil. The $3.3k\Omega$ resistor also provides correct loading for the ceramic filter which gives distortion with other loads such as $10k\Omega$.

As far as the remaining problems are concerned, they are all related to incorrect alignment. The fact that your local station tunes in at 10kHz to one side of the correct frequency indicates considerable double humping with the IF amplifiers and misalignment with the RF stages. Try realigning the tuner following the procedure exactly as described in

the alignment article.

GUITAR AMPLIFIERS: Many thanks to all at EA for the excellent magazine. Can you please help with a couple of guestions about guitar amplifiers?

Firstly, I have heard of musicians being electrocuted by electric guitars. How could this be possible - surely all mainspowered amps have a fuse in the power line; and would it require an actual shorting of the power supply to the output to cause the guitar to go live, or could this occur through component breakdown in the actual amplifying circuit? Are these stories just old muso's tales, and if not, how can I make sure I don't get my fingers burnt?

Secondly: what is an "effects loop" exactly? Is it merely an output from the preamp and an input to the main power amp for routing of the signal through effects, or is there more to it than this?

(S.S., St Peters, NSW).

 Musicians certainly have been electrocuted in the past. Often this has been because they have deliberately broken the mains earth connection to the amplifier to solve hum loop problems. Subsequently, a component in the

Electronics Australia Reader Service

"Electronics Australia" provides the following

PHOTOSTAT COPIES: \$3 per project, or \$6 where a project spreads over multiple issues (price includes postage). Requests can be handled more speedily if projects are positively iden-tified, and if not accompanied by technical queries. We reserve the right to supply complete back issues instead of photostats, where these are available.

CHASSIS DIAGRAMS: For the few projects which require a custom metal chassis (as distinct from standard cases) dyeline plans showing dimensions are normally available. \$3 including

PC BOARD PATTERNS: High contrast, actual size transparencies: \$3, including postage. Please specify positive or negative.

PROJECT QUERIES: Members of our technical staff are not normally available to discuss in-dividual projects, either in person at our office, or by telephone.

REPLIES BY POST: Limited to advice concerning projects published within the last three years.

Charge \$3. We cannot provide lengthy answers. undertake special research, or discuss design changes. Nor can we provide any information on commercial equipment.

OTHER QUERIES: Technical queries outside the scope of "Replies by Post" or submitted without fee may be answered in the "Information Centre" pages, at the discretion of the Editor.

COMPONENTS: We do not sell electronic components. Prices and specifications should be sought from advertisers or agents.

BACK ISSUES: Available only until our stocks are exhausted. Within six months of publication, face value plus 90c for post and packing for each issue. Seven months and older, \$3 (includes post and packing and storage fee).

REMITTANCES: Must be negotiable in Australia and made payable to "Electronics Australia". Where the exact charge may be in doubt, we recommend submitting an open cheque endorsed with a suitable limitation.

ADDRESS: All requests to the Assistant Editor, 'Electronics Australia", Box 163, Chippendale,

power supply may have failed, causing the chassis to be energised at the full 240VAC. There is a warning here to anybody who would tamper with amplifier earth connections. DON'T DO

Your interpretation of "effects loop" is essentially correct. It is rather like the "tape monitor" loop on a typical stereo amplifier.

DIGITAL STYLUS TIMER: I intend to build the Digital Stylus Timer featured in the October 1980 issue and would appreciate help on two points:

1. Am I able to connect instead, a four digit display and switch it alternately from stylus time to real time?

2. The unit will need to function occasionally in North America. What circuit modifications will be necessary to accommodate a 60Hz supply? (K.P., Morningside. Old).

 It would be impractical to have a 4-digit readout to indicate real time and stylus time because a large number of connections would have to be switched.

The unit can be adapted to a 60Hz supply by changing the connections to IC4 from IC3 so that IC4 counts to 21,600. IC4 should decode the Q5, Q6, Q10, Q12 and Q14 outputs of IC4, ie, pins 1, 3, 4, 5 and 14.

BLOOD PRESSURE: Having read with interest the article on the portable heart rate monitor published on page 62 of the July 1983 issue of EA, and which I will have built by the time this letter reaches you, made me wonder if you had any plans to publish an article on a unit to measure blood pressure.

As I have had cardiac trouble for some time now (and lack the design knowhow) I was very interested in an instrument in a survival unit which was used on me when I was being transported

to hospital by ambulance when I had my last heart attack.

The instrument appeared to be approximately the size of a medium sized pocket calculator with two separate digital readouts, a sensor and a pressure band for the arm.

Pressure was applied to the band until the systolic pressure reading was indicated on one of the readouts and when the pressure was released the diastolic pressure reading was indicated on the other readout.

As these readings can be held for an indefinite period and performed without the use of a stethoscope, I feel it would be a worthwhile project considering the number of people nowadays with cardiac troubles.

As exercise is needed to assist in recovery, and, in my case consists of a considerable amount of walking, as no doubt in many other cases also, I feel it would be a very useful instrument to be used in conjunction with the heart rate monitor and would give a fairly accurate assessment of one's capabilities when exercising. (C.T. Sale, Vic).

• Thanks for your interesting and informative suggestion of a blood pressure monitor. We will have to do some research into this area before we can make a decision on whether it is suitable as a project.

FUNDAMENTALS SOLID STATE

Available from:

"Electronics Australia", 57 Regent St, Chippendale. PRICE \$3.50 OR by mail order from "Electronics Australia", PO Box 163, Chippendale, 2008. PRICE \$4.40



136 VICTORIA RD, MARRICKVILLE, NSW 2204 PHONE 51 3845

PROUD TO BE AUSTRALIAN



ELECTRONI

BARGAIN PRICES • PERSONAL ATTENTION • SLICK MAIL ORDER SERVICE • SATISFACTION



6110

6180

4310

4510

4350

Model Size Cone Type

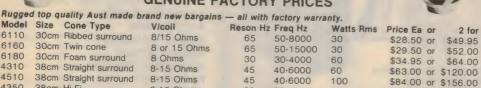
38cm Hi-Fi

30cm Twin cone

30cm Foam surround

ONE SPEAKER SPECIALS

GENUINE FACTORY PRICES



8-15 Ohms 30 30-4000 120 \$63.00 or \$120.00 Pack — Postage add for one 30cm model. NSW \$3.50. Interstate \$5. For two 30cm models. NSW \$5. Interstate \$7.

For one 38cm model. NSW \$4.00. Interstate \$6. For two 38cm models. NSW \$7. Interstate \$8.50.

HIGH GRADE POTTER AND BRUMFIELD RELAY

\$3.50 P-P 95c



PR.

240 VAC 50Hz operation • 3 sets of 240V 10 amp operation over contacts ● perspex cover and mounting base included ● size 50mm x 37mm x 35mm ● excomputer ● as new condition. At less than 1/3 of the normal price.



STEREO RECORD PLAYER MANUAL OPERATION

240V 50HZ

LATEST DESIGN MODEL P-207 HAPE TONE ARM WITH OUNTERWEIGHT • CERAMIC CARTRIDGE — DIAMOND STYLUS •
AUTO RETURN AND STOP • 33-45 RPM
• PLAYS 7", 10", 12" RECORDS • CUT-OUT TEMPLATE, INSTRUCTIONS

P-P NSW \$4.50. WA, NT \$6.50 Q, V, T, SA \$5.50 \$49.95

\$115 PLUS each. 15kg.



TRIAXIAL 3-WAY HI-POWER CAR SPEAKERS

15 X 23CM. (6" X 9" WOOFER. 234" MIDRANGE. 2" TWEETER.) 100W. MAX. 35 W.R.MS. 4-8 OHMS. FREQ. 60-20,000 HZ. ROLLED FOAM SURROUND IN BUILT CROSS-OVER. CHUNKY 570G. FERRITE MAGNET. SUPERSOUNDSOUNDSUPER.



1.95 OR

04.50 P-P NSW \$2.50

P-P NSW \$3.50 \$5 PR. INTERSTATE \$4.50





MAGNAVOX 6W HI-FI WOOFER

8 ohm 20 watt • Freq respon 50-6500Hz. Reson 45Hz. Rolled foam surround . High compliance suspension • Barium ferrite magnet • Excellent linearity at high power (ideal mid-range in systems

■ EACH

P-P NSW \$2.75 INTERSTATE \$4.50

(Normal factory price in 100 lots \$18 each).



KT66 VALVES — for plenty of power ● Grain oriented output transformer ● Hifi reproduction ● 500 and 4 Ohms output ● 2 hi imp inputs ● Mic ● PU/radio Volume, base, treble controls
 Guaranteed good

Black Vinex Covered Cabinets ● Rugged and Attractive ● Interboard Lined for Richer Sound ● Floor or wall mounting. Four Bin twin cone MAGNAVOX speakers in each. Size: 30cm (w) x 20cm (d) x 95cm (h). Weight

50 WATTS RMS SOUND SYSTEM

FOR CLUB . SCHOOL . DISCO . HOME

working order and condition

P-P NSW \$4.50 INTERSTATE \$7.50

HI-POWER BRIDGE RECTIFIER

400 PIV 35 AMP

3.75 P-P 73c DIODE IN 4004. 50 FOR \$2.50

2SD200 = BU205 TRANSISTOR

1500V •

VCEO 700V • 2.5 AMPS

4 FOR \$3.75 P-P 750

240V 50Hz 5 AMP



Professional Quality. Ex-computer.
Also ideal audio gear, receivers, etc.

P-P \$1.50

FERGUSON AC POWER PAKS

Double Insulated — Hi Impact Plastic Case DC conversion easy - ideal for 13.8V power supply, battery charger, etc



Type TSB110. Input 240v 50Hz. Output 14VAC 1.8 amp with fuse. Ample space in case to fit diodes, caps, for DC.

8.95 P-P NSW \$1.50 INTERSTATE \$2.50



TYPE TSB117. Input 240V 50Hz. Output 12V AC. 0.6 amp.(Low Profile

4.95

P-P NSW \$1 INTERSTATE \$2



MJE 3055

10 FOR \$12 P-P

A1 QUALITY TRANSISTORS 2N3055

10 FOR \$6. P-P \$1.50

MAGNETIC STERE

TOP BRAND - TOP QUALITY



STD %in MOUNTING • OUTPUT 5MV • FREQ RESPONSE 15-22,000 HZ • TRACKING FORCE 1.5-3.5GR • WT 5GR • EXCELLENT CH BAL AND CH BAL AND

P-P 90c

240 VAC 50Hz TO 115 VAC 500 VA. STEP-DOWN TRANSFORMERS • Approved - Double Wound - Fuse Protected — 3 Types.

OPEN TYPE

\$19.95

END COVERS

P-P. NSW. \$7.50

\$23.95 V. SA. Q. T. \$11.50 **FULLY ENCLOSED**

\$29.95 WA. NT. \$15.50



The binders and magazine holders are available over the counter from Electronics Australia. 57 Regent Street. Sydney. NSW — Price: \$5.10 binders. \$4.50 holders.

Mail orders should be sent to Electronics Australia, PO Box 163, Chippendale, NSW 2008.

Prices including postage are:

Holders: \$5.50 NSW; \$5.60 other states: or six for \$29.00 NSW; \$31.50 other states, \$A33.00 NZ.

Binders: \$7.00 NSW; \$8.50 other states: or six for \$33.00 NSW; \$36.00 other states, \$A37.00 NZ.

EA PC BOARDS AND FRONT PANELS

Some readers have problems obtaining PC boards and front panels for projects. Many of our advertisers sell these items and their advertisements should be checked in the first instance. Failing that, below is a list of firms which produce or sell PC boards and front panels.

NSW Dick Smith Electronics,

125 York Street, Sydney, 2000. Telephone 290 3377 DSE also has branches and resellers throughout Australia.

Electronic Agencies, 115-117 Parramatta Road, Concord, 2137. Telephone 745 3077.

117 York Street, Sydney 2000. Telephone 29 2098.

Jaycar Pty Ltd, 125 York Street, Sydney 2000. Telephone 264 6688

Radio Despatch Service, 869 George Street, Sydney 2000 Telephone 211 0816

RCS Radio Pty Ltd, 651 Forest Road, Bexley, NSW 2207 Telephone: 587 3491

VIC. Rod Irving Electronics, 425 High Street, Northcote, 3070. Telephone 489 8131.

Kalextronics, 101 Burgundy Street, Heidelberg 3084. Telephone 743 1011.

Shop 11, Regional Shopping Centre, Melton 3338. Telephone 743 1011.

Sunbury Printed Circuits, Lot 14, Factory 3, MacDougal Road, Sunbury 3429. Telephone 744 2714

Altronics.

105 Stirling Street, Perth 6000 Telephone 328 1599

Jemal Products,

5 Forge St., Kewdale, 6105 Telephone 90 341 8726

N.Z. Marday Services, PO Box 19 189, Avondale, Auckland.

Mini Tech Manufacturing Co Ltd, PO Box 9194, Newmarket.

Printed Circuits Limited, PO Box 4248, Christchurch

A A A

ADVERTISER

PAGE

Active Electronics	116, 117, 118
Ace Radio	151
AED Microcomputer P	roducts 139
Altronic Distributors Pt	y Ltd 48, 49,
84, 85, 102	2, 126, 127, 136
Ampec Electronics	. 70
A.P. Products	52, 53
Applied Technology	134, 135
Audio Engineers	45
Audioson Int. Pty Ltd	111
Audiosound	132
Austasia Computer En	gineering 145
Avtec Electronics	89
BGR Computers	98, 99
Butterworths	123
Bureau of Meteorology	y 145
Cobo International	143
Chloride Batteries	81
Danish Hi Fi	148
David Reid Electronics	131
Dick Smith Electronic	Group 8, 9, 10,
	41, 75, 96, 112,
113	+ colour section
Elmeasco	6, 105
Electronic Agencies	106
Ellistronics	28, 29, 30, 31

ADVERTISING INDEX.

Liecti Offic Agoriolos		
Ellistronics	28, 29, 30	
Gammatron		130
I.C.S.		38
I.R.H. Components		18
Jaycar Pty Limited 2	0, 21, 60,	61,
	109, 121,	
Kalextronics		47
L. E. Chapman		123
	colour se	ction
Melbourne Machinery Co	0.	81
Micro 80		138
Microstore		140
Parameters		125
Philips Ind.		2
Place Elect.		143
		150
R.C.S. Radio		90
Radio Despatch Service	17, 34	
Rod Irvine Electronics	17,34	, 00

ti Oilioo			, ,	,
66,	67,	92,	93,	14
				5
				IR

Sanyo 133 Scientific Devices School of Audio Engineering 46 Sheridan Electronics 115 **IFC**

Stotts Technical Correspondence

STC Cannon

65 College 150 Sultan Micro 27 Systems Reliability 150 TAB 142 **Techtron Engineers**

OBC + Texas Instruments In colour section

Trade TV & Video 69 122 Union Carbide Video Bar 114 148

Van Electronics Wireless Institute of 137 Australia



Subscription Rates

\$29.00 per year within Australia \$31.00 per year elsewhere

Make sure you receive every copy of the magazine by ordering it from your newsagent or the publisher. For publisher subscriptions post this coupon, with your remittance to Electronics Australia Subscription Dept. John Fairfax & Sons Ltd. GPO Box 506, Sydney 2001. Subscription will start with first available

Postcode	Enclosed is	for years
Name		

EA marketplace EA marketplace

FOR SALE

MICROWAVE AND ULTRASONIC ALARM: Detectors. Suit home, car applications. Excellent quality, low prices. Microwave Products Australia, PO Box 213, Niddrie, 3042. (03) 435 3146, 435 5485.

P.C.B. ETCH TANK: Commercial and hobbyist types. See advertisement on page 47. Kalex (03) 458 2976.

SOFTWARE AND HARDWARE: For Radio Shack Coco. Board games similar to Othello and Connect-Four using machine language programs with sound and animated colour graphics. Menu driven, easy to use, utility programs for diagnosing problems with tapes and memory. Low cost 64K Bytes memory upgrades available. Kits for programming and reading 2716, 2732, 2532, 2764 and 2564 EPROMS, 64K RAM Disc, 24 bit I/O, and more. Send for details to Vandata, PO Box 433, Noble Park, 3174.

UV LIGHT BOX: Commercial and Hobbyist types available. See advertisement on page 47. Kalex, phone (03) 458 2976.

AMIDON FERROMAGNETIC CORES: Large range for all receiver and transmitter applications. For data and price list send 105 x 220 SASE to: R.J. & U.S Imports, PO Box 157, Mortdale, NSW 2223. Business closed during October.

ROBOTS: Gears, motors and more for the robot designer builder. Send stamped selfaddressed envelope to Hitchcock Robotics, PO Box 21, Parkville, 3052, for catalogue.

APPLE SOFTWARE: Latest games direct from USA. Rent or buy. Write for free catalogue of over 200 titles. Australian Software Library, PO Box 808, Renmark, SA, 5341. (085) 88 2877 any time.



FOR SALE

KSR/33 TTY/TELEPRINTER \$75 each

10 years old, in working condition. Suitable for conversion to drive a modem or mini computer.

For further information, contact Mr S. Horton on (02) 211 0188 ext 478.

M. BROWN, Acting Secretary

TOTALIZATOR AGENCY BOARD OF NSW. 495 Harris Street ULTIMO, NSW 2007

MICROBEE/TELEPRINTER OWNERS: Have your teleprinter ON-LINE for LPRINT, LLIST, etc. For listing send \$5 + SAE to Flectron Electronics, Talbot, Vic, 3371

"RISTON": Negative Resist P.C.B. material. Write for information sheet. Kalex, Box 174, Heidelberg, 3084.

READER SERVICE

REPAIRS AND SERVICING: Done to all E.A. and E.T.I. projects. Kits built and modifications done to System 80 computers. Very reasonable rates. No job too small. For further information write to Taytronix, PO Box 549, Ringwood, Vic, 3134, or phone (03) 819 5043

COMPUTER CLINIC: Repairs and services, most brands of small business and personal microcomputer systems, disk drives, and printers. Bankcard. (07) 269 8573. PO Box 68, Aspley, Qld, 4034.

FOR HIRE

MICROCOMPUTERS FOR WEEKLY RENTAL:

\$25 per week. Commodore PET systems, with manuals and software tapes. Cassettes include games and self-teaching tutorials in BASIC and 6502 Machine Language. David Bates & Associates. Ph. (02) 630 8652.

LOST

35mm SLIDES 8mm STANDARD MOVIES: (For transfer to Video tapes). Left with persons or company unknown by Warren Giles, Future Electrics, 491 Hampton St, Hampton, Vic. Contact by post D. J. Parker, 171 Bastion Pt Rd, Mallacoota, Vic, 3889



IS THE ONLY COMPANY
WHICH MANUFACTURES AND
SELLS EVERY PCB & FRONT PANEL published in EA and ETI

651 Forest Road Bexley 2207 **AUSTRALIA**

RING FOR INSTANT PRICES 24 HOUR TURNAROUND SERVICE

X SULTAN MICRO

PO BOX 232, WEST RYDE 2114, AUST.

MEMOREX 5.25 double density soft sector single side 10-\$43, double side 10-\$53!! RESISTORS 1000 sorted 1/4 watt \$13.50

IC SOCKETS.each: DIODES per ten: 8-12, 18-.22, 24-32 IN4148 - 60¢ 14-18, 20-25, 28-33 16-20, 22-30, 40-35 IN4001 - 50 ¢ IN4002 - 60 ¢

CAPACITORS 0.1uf 50v 10-\$1 2200uf 16v 2-\$1

uPCLOCK XTALS 4 MHz \$2.25 12 MHz \$2.25

Soon available disk drives, uP, ROM, RAMetc MAILORDER.P&P\$2.00, S.T. included

DISPLAY ADVERTS IN MARKETPLACE are available in sizes from a minimum of 2cm x 1 col rated at \$15 for a col cm.

CLASSIFIED RATES \$3.60 for 40 letters or part thereof per insertion payable in advance. Minimum 80 letters

CLOSING DATE is six weeks prior to the on-sale date. Issues are on sale the first Wednesday of each month.

SOFTWARE FOR THE **SUPER-80 COMPUTER**

The programs are:

POKER MACHINE SIMULATION:

This simulated poker machine keeps a record of your winnings and unlike the real you can set a mit on your losses.

CALENDAR CALCULATOR:

This program displays or prints out a calendar for any year of the 20th century and keeps track of paydays!

OTHELLO GAME:

The game of Othello, or Reversi, is played on an 8 × 8 grid with counters of two colours. This one has a "help" option.

INVESTMENT ANALYSIS:

How much money can you make investing for a fixed term of years at current interest rates? Find out with this program.

GUESSING GAME:

Is it animal, vegetable or mineral, a place, name or a car? Play against your friends, trying to guess the object.
LIST AND SORT:

This program lets you compile lists of up to 500 items, arrange them in alphabetical order and save them on cassette tape.

FRED THE SHRINK:

Got a problem? Perhaps Fred can help. Talk things over with your computer — it may give you a new perspective on life!

SIMPLE MATHS DRILL:

A great one for the kids — or to test your own arithmetic skills. It tells you the right answer, with comments if you goof.

LOTTO NUMBER SELECTOR:

We don't guarantee you'll win your fortune, but this program makes picking Lotto It's fun to use, too.

TRIANGLE SOLUTIONS:

Computerised trigonometry at your service. If you think you know all the angles, try this

program for size.

MORTAR ATTACK GAME:

Match wits with the computer! See how long you can hold out in this challenging game of mortar bombardment.

CAVES & MONSTERS:

Go adventuring in the maze. You must fight monsters and find the treasure, but be careful - the monsters get tougher as you

AMATEUR Q CODE TUTORIAL:

If you're thinking of going for your amateur radio licence, or just want to find out what all those "Q" codes mean, try this.

DIRECTORY FOR CARAVAN PARKS:

Owners of caravan parks can keep track of who's where with this program. It can be adapted to other applications too.
SUPER-POKEY GAME:

Another poker machine game, but this one has graphics. For the budget conscious, you can set an upper limit on your stake.

TATTSLOTTO NUMBERS:

For those south of the border we present a program to select numbers for Tattslotto entries. Good luck.

Note: this book is exclusive to, and available only from, Electronics Australia, 57 Regent St, Chippendale 2008, PRICE: \$4 or by mail order from Electronics Australia, PO Box 163, Chippendale, NSW 2008. PRICE: \$5.

Best bass yet fromak

> teatured in Electronics Australia Projects

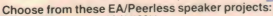
June and July

1981

Now Peerless introduces another major advance to kit-set loudspeaker technology. A bass speaker with a rigid polypropylene cone that clearly outperforms traditional paper composite cone speakers to provide. • Cleaner, tighter bass sound

reproduction • Low colouration and distortion • High efficiency, suiting 25W to 100W amplifiers • Consistent rigid panel, low mass speaker cones.

Other outstanding features of Danish-built Peerless speaker kit-sets are: • Sealed back mid-range with excellent linearity and low distortion • Latest Peerless 1" soft-dome tweeter • State-of-the-art crossover networks Exceptionally flat response extending to 25,000 Hz



- PAS 100 12" 3-way 100W (100L)
 PAS 60 10" 3-way 90W (60L)
- PAS 25 81/4" 2-way 60W (25L)

includes drivers, crossover, wiring and instructions.

Sole Australian Importer, G.R.D. GROUP PTY, LTD. 698 Burke Road, Camberwell, Vic. 3124. Trade enquiries welcome





N.S.W.	
Bondi Junction	
Danish H F Ausi Pty Ltd	Pr (02) 387 5878
Concord	
Electronic Agencies	Pn 02 745 3077
Crows Nest	
Deeva H F	Pr (02) 439 3999
Dee Why	
David Ryall Electronics	Pn (02) 982 7500
Wagga Wagga	
Car Radio & H F Centre	Pn (069) 21 4618

VIC.	
Ballarat Turner Audio	Ph 1053132 2042
Camberwell	F111053132 2042
Danish H F (Aust) Ptv Lid	Pn (03) 82 7348
Cheltenham	Pr (03) 550 2279
Beland E & tronce Geelong	Pr (03) 550 2219
Steve Bennett Audio	Pn (052) 21 6011
Hawthorn	Pn (03) 818 8637
T vol H F	Ph (03) 818 8637
Bruce Henderson Aud World	Pn (055) 62 5147

S.A.	
Adelaide	
H F Acoustic	Pn (08) 223 6774
Adelaide	
Danish H F Aust Pty Ltd	Pn (08) 51 2124
Goodwood	
The Acoustic Foundry	Pn (08) 271 0276
Hawthorn	
Sound Craftsmen	Pn (08) 272 0341
St. Peters	
Miltronix	Pn (08) 42 3781

1	I W.A.	CONCORD/6480
ı	Nedlands	
I	Danish Hi-Fi Au I Pty	Ltd Ph (09) 386 8564
1	QLD.	
١	Brisbane	
1	Brisbane Agencies	
ı	Audio Centre	Pn (07) 221 9944
	Barunda	
	G Mills Stereo	Ph (07) 391 5606
Į	Redcliff	
Ì	H-F Sales	Pn (07) 284 2495



ELECTRONIC SUPPLIES

L.E.D. LAMPS

Post and Packing Charges \$2.00 Minimum Order \$10.00 Students please note – Sales Tax 20% if applicable

Sales Tax Exempt

11-50

1-10



BRIDGE RECTIFIERS RB153 (W02) 200V 1.5 Amp.

RB154 (W04) 400 V 1.5 Amp. KBPC25-005 50V 25 Amp. KBPC25-02 200V 25 Amp. KBPC25.04 400V 25 Amp.

DIODES

IN5408 1000V 3 Amp. IN4004 400V 1 Amp. IN4007 1000V 1 Amp. BAV19 100V 250M.A. IN914 75V 100M.A

Sales Tax Exempt 1-10 11-50 25c 28c 32c 30c 90c 80c 2.50 2.20 3.60 3.45

1-10 11-50 19c 18c 7c 6c 12c 10c 18c 16c

LD55A Yellow 20c 18c 15c 13c FLV150 Red 11-50 **VOLTAGE REGULATORS** 1-10 60c μ7805UC 5 Volt (P) 1 Amp. μ7812UC 12 Yalt (P) 1 Amp. 65c 60c μ7816UC 15 Volt (P) 1 Amp. μ7912UC 12 Volt (N) 1 Amp. 65c 60c 70c 75c 70c µ7915UC 15 Vott (N) 1 Amp.

Delivery guaranteed 7-10 days.

PO BOX 242, BRUNSWICK 3056, MELBOURNE, VICTORIA.

Sensational sound, dressed to kill... from Sanyo. Mini & Slim Portable MW/SW₁/SW₂/FM Stereo



speakers to create the right sound for every occasion



colours

in today's most fashionable shades, silver, black, red. white, blue and pink



ways better

* sensational sound never looked so good.

* light enough to take with you wherever you go.

* space a problem? The Mini & Slim stacks on its end.

* Automatic Music Select System (AMSS). High speed scanning to select the songs you want to hear.

* 3-position tape selector automatically adjusts for normal, Cr02 or metal tapes.

* one button record takes the hassle out of recording your own tapes.



TEXAS INSTRUMENTS HOME COMPUTER



A limitless learning environment for children to give them the Educational Edge. Texas

Creating useful products and services for you.

TEXAS INSTRUMENTS

TEXI0086B